# U.S. Arms Control and Disarmament Agency



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M ilitary

E xpenditures and

A rms

T ransfers

1995

Foreword, Highlights, Charts, Statistical Notes

Essays: Two Recent Developments in U.S. Arms Export Control Policy

Country Rankings by Variable [Index Only]

Tables of Military and Economic Variables for 172 Countries, 1984-1994

[Note: This web version of WMEAT 95 is corrected for several small errata found in the printed version.]

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# **PREFACE**

This edition of WMEAT (pronounced "we-meet"), the twenty-fourth in the series issued by the Arms Control and Disarmament Agency, is intended to serve as a convenient reference on military expenditures, arms transfers, armed forces, and related economic data for 172 countries over the 1984-1994 decade. We have continued our efforts to provide comprehensive, up-to-date, and accurate data, accompanied by pertinent analyses and highlights.

Features in this edition include a set of tables ranking the countries of the world by each variable in 1994 and an essay on recent developments in U.S. arms export control policy.

Future editions are now available through the Standing Order Service of the Superintendent of Documents. Copies of this report may be obtained by placing an order with the Superintendent of Documents (telephone no. 202 512-1800).

Comments and questions regarding this publication are welcome. They may be directed to:

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**Statistical Notes** 

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## **FOREWORD**

This, the 24th edition of World Military Expenditures and Arms Transfers (WMEAT), presents a mixed statistical picture of global military effort through 1994. There have been gratifying declines in militarization in many areas of the world. In some of these areas, however, the reductions have been caused by serious economic difficulties and may not be durable. In other areas there are signs of new buildups of forces. Military spending and conventional arms imports in the developing world as a whole have declined from their Cold War highs of the 1980's, but have not yet fallen below levels of the mid-1970's.

Arms controllers naturally and properly tend to focus mainly on the forces and weapons that are the most devastating, that threaten destruction on a mass scale. At the same time, we would do well to remember that the same motives impelling countries to build up their conventional forces also inspire the proliferation of mass-destruction weapons. If we can successfully address the former, we may do a great deal to lessen the latter as well.

ACDA is strengthening its focus on regional and local arms issues and the arms control means to address them. These include ways to encourage military transparency, as exemplified by the present report. Now more than ever, we need strong efforts against proliferation and for arms control and other non-military means of enhancing security.

John D. Holum

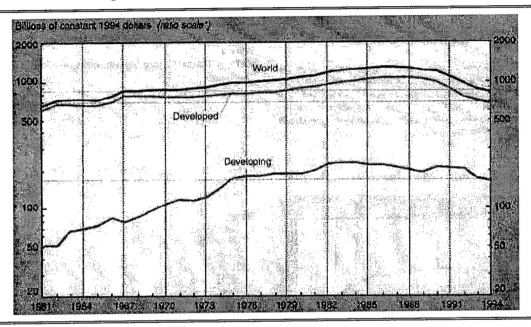
Director



# **Highlights**

#### Military Expenditures

Figure 1. World Military Expenditures, 1961-1994



\* The logarithmic or ratio scale used in this and other figures is designed to facilitate comparisons of rates of change. A ratio scale is compressed as values increase so that, anywhere on the chart, equal vertical distances represent equal ratios of value and equal slopes represent equal rates of change.

The downward trend in world military spending continued in 1994 with a 5% drop to \$840 billion, the lowest level since 1966 and 35% below the all-time peak of \$1.3 trillion in 1987 (1994 dollars--Figure 1 and Main Table I).

The cumulative world reductions from 1987 to 1994 amounted to over \$1.5 trillion dollars (comparing the peak year to each subsequent year). However, since the reduction in military spending occurred mainly in Eastern Europe (\$1.25 trillion), where it was accompanied by a cumulative decline of \$9.4 trillion in aggregate GNP, most of it cannot be considered "savings". The rest of the world excluding Eastern Europe amassed reductions of only \$123 billion between the peak in 1986 and 1994.

Note: The "Developed" and "Developing" groups of countries have been modified by moving eight countries from the latter to the former and one country, the reverse. (See <u>Statistical Notes, Coverage</u>...)

Most of the cumulative reduction in military spending occurred in the developed group of countries, again primarily due to the sharp Soviet/Russian downturn as well as the less rapid but still large US decline.

Military spending in the developing countries as a group began to decline earlier, in 1983, a trend that has continued at a moderate rate since then with the exception of a "bulge" in 1990-1992 due to the Persian Gulf War (Figure 2). The group has spent about \$300 billion less, cumulated over years since the 1983 peak, although the annual rate of decline has been 2.7% over the 1984-1994 period.

#### **Regional Developments**

The shares of world spending by region over the decade show a substantial rise for North America (from 27 to 36%), Western Europe (from 16 to 22%), and East Asia (from 10 to 17%), with a concomitant reduction mainly for Eastern Europe (from 35 to 14%) and the Middle East (from 8 to 5%) (Table 1).

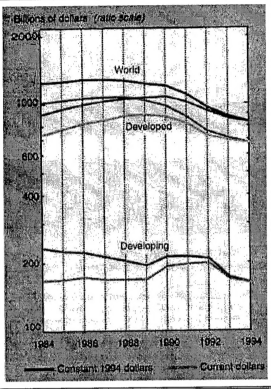


Figure 2. World Military Expenditures, 1984-1994

Eastern Europe averaged a steep 27% annual decline in the 1990-1994 period, as did the former Warsaw Pact countries, whose peak 1988 spending of over \$450 billion dropped to (a roughly estimated) \$112 billion in 1994, a 75% reduction.

Eastern Europe's decline was of course mainly in the Soviet Union and its successor states, which together in the 1990-1994 period fell nearly 70% overall and 28% per year.

Military spending in other regions moved in various directions in the 1990-1994 period (see Table 1, Figure 3, and the box on the following page).

Table 1
Military Expenditures: Shares and Growth
(In percent)

	World	Share	Real Gro	owth Rate*
	1984	1994	Decade 84- 94	2nd Half 90-94
World	100.0	100.0	-4.2	-8.9
Developed	81.4	80.5	-4.5	-9.3
Developing	18.6	19.5	-2.7	<b>-</b> 7.2
Region				
North America	27.1	35.7	-1.7	-3.1
Western Europe	16.0	22.2	6	-2.6
East Asia	9.7	17.2	1.7	2.1
Eastern Europe	34.9	13.6	-13.2	-27.2
Middle East	8.0	5.4	-4.9	-18.0
South America	1.6	1.9	-1.9	-2.4
South Asia	.7	1.6	2.3	2.6
Oceania	.6	1.2	2.0	4.9
North Africa	.8	.5	-7.3	-5.6
Subsaharan Africa	.3	.4	.8	-6.3
Central Asia & Cauc.		.2		
Central America & Car.	.3	.1	-11.7	-21.8
Europe, all	50.1	35.7	-7.8	-16.0
Africa, all	1.5	1.3	-3.8	-7.6
Organization / Reference Gro	oup			
OECD	46.2	64.4	9	-2.4
OPEC	6.3	4.1	-4.9	-20.6
NATO, all	41.7	55.9	-1.3	-3.0
Warsaw Pact (fmr)	34.4	13.3	-13.2	-27.3
NATO Europe	14.8	20.4	6	-2.7
Latin America	2.0	2.3	-2.8	-3.2
CIS		11.8		

<sup>\*</sup> Average annual rate, calculated as a compound rate curve fitted to all points (see Statistical Notes for details).

Regions ranked by average annual rates of change in military spending, 1990-1994:

Eastern Europe	-27.2%
Central America & Caribbean	-21.8
Middle East	-18.0
Subsaharan Africa	-6.3
North Africa	-5.6
North America	-3.1
Western Europe	-2.6

South America	-2.4
East Asia	+2.1
South Asia	+2.6
Oceania	+4.9

The US reduced its spending by 3.2% annually since 1990, although it still accounted for 36% of the world total in 1994.

Western Europe as a whole declined a little over 2.5% annually since 1990, as did NATO Europe. All NATO now accounts for 56% of world military spending.

East Asia, now the third largest spending region, showed a 2.5% growth rate in 1990-1994. Very rough estimates of military spending in China (Mainland) make it the third largest spender in the world (following the United States and Russia), and Japan is fourth. Of the 11 East Asian countries whose 1994 military spending exceeded \$1 billion, 10 had positive annual growth rates in the 1990-1994 period (North Korea being the only one in decline), of which three had rates over 10% (Thailand, Burma, and Malaysia) and three had rates of 5 to 10% (Singapore, Indonesia, and China-Taiwan). The lower growth rates of Mainland China (.7%) and Japan (1.8%) restrain the regional average, in view of their large size.

The decline in the Middle East reflects the passing of the Gulf War bulge. Notable annual rates of decline were posted in 1990-1994 by most of the largest spenders: Saudi Arabia (largest--13%), Syria (20%), Kuwait (37%), Iran (18%) and Iraq (38%--both very roughly estimated), and the United Arab Emirates (16%). Israel (2nd largest) declined slightly, while positive growth rates were shown by Yemen (6%) and Egypt (3%).

The 5% growth rate experienced by Oceania in the period was attributable to Australia's 6% rate, as all others in the region declined.

A ranking of the top twenty military spenders in 1994 (Figure 4, following page), in comparison with a similar ranking for 1993 in the previous edition of this report, shows that Japan has risen to fourth place (after the US, Russia, and China) and Australia has replaced India in 13th place.

Figure 3. Military Expenditures by Region, 1984-1994

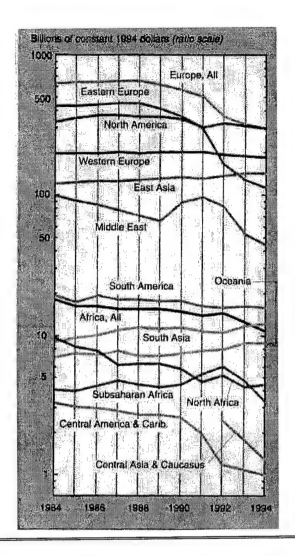
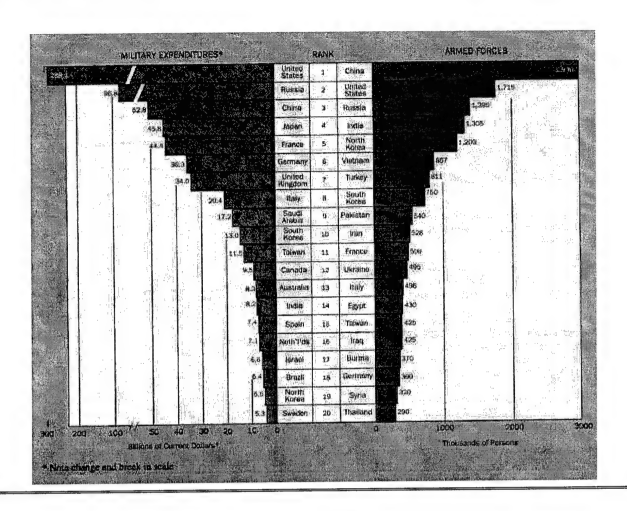


Figure 4. Leading Military Spenders and Armed Forces, 1994

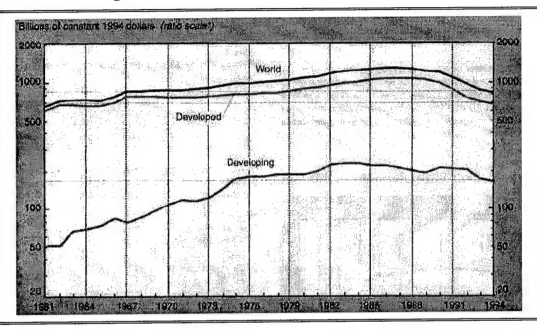


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# **Highlights**

### Military Expenditures

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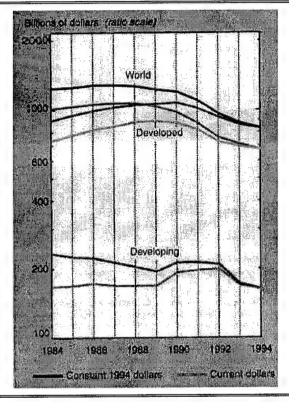


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Developed	81.4	80.5	-4.5	-9.3
Developing	18.6	19.5	-2.7	-7.2
Region				
North America	27.1	35.7	-1.7	-3.1
Western Europe	16.0	22.2	6	-2.6
East Asia	9.7	17.2	1.7	2.1
Eastern Europe	34.9	13.6	-13.2	-27.2
Middle East	8.0	5.4	-4.9	-18.0
South America	1.6	1.9	-1.9	-2.4
South Asia	.7	1.6	2.3	2.6
Oceania	.6	1.2	2.0	4.9
North Africa	.8	.5	-7.3	-5.6
Subsaharan Africa	.3	.4	.8	-6.3
Central Asia & Cauc.		.2		
Central America & Car.	.3	.1	-11.7	-21.8
Europe, all	50.1	35.7	-7.8	-16.0
Africa, all	1.5	1.3	-3.8	-7.6
Organization / Reference Gr	roup			
OECD	46.2	64.4	9	-2.4
OPEC	6.3	4.1	-4.9	-20.6
NATO, all	41.7	55.9	-1.3	-3.0
Warsaw Pact (fmr)	34.4	13.3	-13.2	-27.3
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North Africa	-5.6
North America	-3.1
Western Europe	-2.6

South America	-2.4
East Asia	+2.1
South Asia	+2.6
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The US reduced its spending by 3.2% annually since 1990, although it still accounted for 36% of the world total in 1994.

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The decline in the Middle East reflects the passing of the Gulf War bulge. Notable annual rates of decline were posted in 1990-1994 by most of the largest spenders: Saudi Arabia (largest--13%), Syria (20%), Kuwait (37%), Iran (18%) and Iraq (38%--both very roughly estimated), and the United Arab Emirates (16%). Israel (2nd largest) declined slightly, while positive growth rates were shown by Yemen (6%) and Egypt (3%).

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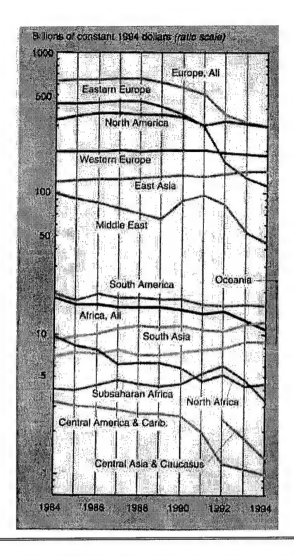
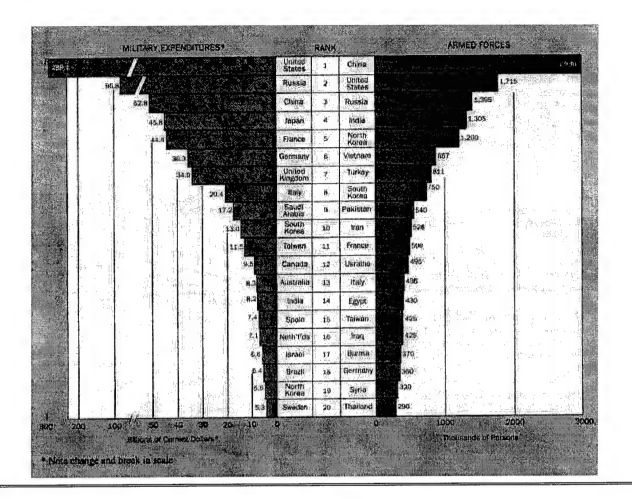


Figure 4. Leading Military Spenders and Armed Forces, 1994

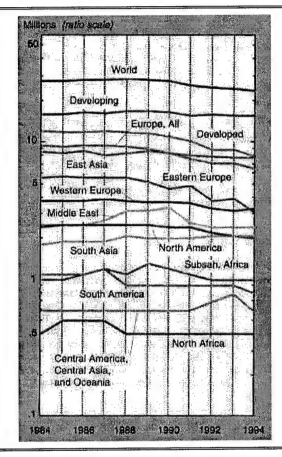


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### **Armed Forces**

World armed forces fell from 24.6 million members in 1993 to 23.5 million in 1994, a drop of slightly over 4% (Main Table I). This continues a downward trend following the decade high of 28.7 million set in 1988. The worldwide trend over the decade was relatively flat with only a 2% annual decline, which almost doubled in the latter half of the decade, to 3.7% (Figure 5 and Table 2).

Figure 5. World and Regional Armed Forces, 1984-1994



### **Developed and Developing Trends**

Developed country armed forces fell much faster than the developing group, with annual declines of roughly 8% between 1990-1994 and 4% over the decade. Developing countries fell 1.3% and .4% annually during the same periods, respectively. The 7.9 million soldiers of developed countries account for 34% of the total in 1994, nine percentage points less than in 1984.

Table 2
Armed Forces: Shares and Growth
(In percent)

	World	Share	Real Gro	owth Rate*
	1984	1994	Decade 84- 94	2nd Half 90-94
World	100.0	100.0	-1.8	-3.7
Developed	42.7	33.7	-4.0	-7.7
Developing	57.3	66.3	4	-1.3
Region				
East Asia	30.6	32.9	9	-1.8
Western Europe	13.6	14.0	-1.9	-3.4
Eastern Europe	20.2	13.3	-5.8	-8.1
Middle East	9.0	10.2	5	-7.1
South Asia	6.3	8.8	1.2	.4
North America	8.7	8.3	-2.1	-5.6
Subsaharan Africa	3.6	4.4	2	-3.1
South America	4.1	3.5	-3.4	-1.8
North Africa	1.6	1.9	6	0
Cent. America & Car.	2.0	1.2	-5.5	-13.4
Central Asia & Cauc.		.7		
Oceania	.3	.3	9	-2.6
Europe, all	33.8	27.3	-4.1	-5.9
Africa, all	5.5	6.7	4	-2.0
Organization / Reference G	roup			
OECD	23.0	23.6	-1.9	-4.1
OPEC	7.4	7.9	-1.2	-7.8
NATO, all	21.2	20.7	-2.2	-4.6
Warsaw Pact (fmr)	19.0	12.4	-5.7	-8.1
NATO Europe	13.0	13.1	-2.0	-3.8
Latin America	6.4	5.5	-3.3	-4.8
CIS		9.2		

<sup>\*</sup> Average annual rate, calculated as a compound rate curve fitted to all points (see Statistical Notes for details).

Developing countries' forces, which peaked at 17 million in 1989, totaled 15.6 million in 1994, slightly less than double the developed countries' forces. Developing countries accounted for roughly 57-60% of total armed forces between 1984-1991 and rose to 64% in 1992-1993 and to 66% in 1994. Thirteen of the world's twenty largest forces in 1994 belonged to developing countries (Figure 4). China, India and North Korea all had forces of over 1 million soldiers in 1994 and ranked first, fourth, and fifth in the world, respectively. The next five largest armies of developing countries--Vietnam, Turkey, Pakistan, Iran, and the Ukraine--all had armed forces totaling between a half million and 1 million soldiers. Two former developing countries--South Korea (with 750,000 soldiers in 1994) and Taiwan (with 435,000)--with historically large forces were redefined in this edition as developed.

Along with the top three developing countries, there were two developed country armies of more than 1 million soldiers in 1994--the United States, ranked second in the world, and Russia, ranked third. Together, the five largest armies accounted for 37% of the world's total military strength.

All regions of the world showed declines in total armed forces in both the 10-year and 5-year periods, except for South Asia, which recorded increases during both periods. The largest declines were recorded by Eastern Europe (at a 6% rate since 1984 and 8% since 1990) and Central America (at 5.5% since 1984 and 13% since 1990).

East Asia is the largest region in terms of shares of world armed forces, with 33% of the total, followed by Western and Eastern Europe, with 14% and 13%, respectively, the Middle East, with 10%, and South Asia and North America, with 8-9% each. The most dramatic change in shares occurred with Eastern Europe, which reduced its share of world armed forces by 7 percentage points over the decade.

### European Armed Forces

Military strength among European countries fell by an average rate of 4% during the decade and by 6% during the half-decade. In 1994 the region totaled 6.4 million soldiers, a 9% drop from the previous year and 33% less than the decade high 9.5 million set in 1987.

In 1994 Eastern and Western Europe together accounted for 27% of the world's total soldiers, compared to 34% in 1984. Eastern European armies fell at an annual rate of 8% during 1990-1994 and 6% during the decade. Western Europe, on the other hand, maintained a slower rate of decline of its military strength, with an annual average reduction of 3.4% during the latter five-year period and 2% during the decade.

Turkey has claim to the largest army within Western Europe, with 811,000 soldiers in 1994. This is an 18% increase from 1993 and accounts for 14% of Europe's total armed forces and 25% of Western Europe's. Turkey ranked seventh in the world in terms of total armed forces in 1994, followed by France at 11th, Italy at 13th, and Germany at 18th.

In addition to Turkey's relatively large increase in 1994, Portugal's armed forces rose by 54,000 soldiers and Sweden by 26,000. Germany's armed forces fell by 36,000 soldiers from 1993 to 1994, while the Italian and British armies fell by 14,000 each.

Western European members of NATO made up 63% of NATO's total strength in 1994, with the four largest armies of the alliance--Turkey, France, Italy, and Germany--providing 45%.

The region that showed the largest decline in armed forces was Eastern Europe, which reduced its total by .7 million from 1993 to 1994. This drop can be credited mainly to the large drop in Russia.

Russia possessed Eastern Europe's largest army in 1994, with 1.4 million soldiers. This total accounted for 22% of Europe's total military strength and 45% of Eastern Europe's. As stated above, Russia's army was the third largest in the world in 1994, despite a 38% reduction from 1993.

The Ukraine, with forces of about a half million in 1994, ranked second in Eastern Europe, fourth in Europe, and 12th in the World. No other Eastern European country ranked in the top twenty in terms of forces. Only three others--Poland, Romania and Serbia-Montenegro--possessed relatively large armed forces, with 255,000, 200,000, and 130,000 soldiers, respectively.

#### **United States**

The United States ranked as the world's second largest army in 1994, with a strength of over 1.7 million. This total accounts for 7% of the world's total military strength and 23% of all developed countries. Total U.S. forces have dropped steadily since peaking at 2.3 million in 1987. Over the decade armed forces fell at an annual rate of 2.5%, but the pace quickened over the latter half of the decade, at 6%. The United States accounts for over one-third of the total NATO forces, with the level of support from the United States to NATO consistently ranging from 36-38%.

### **Developing Country Trends**

Developing country armed forces fell by some 560,000 soldiers from 1993 to 1994, with all but two developing regions--Subsaharan Africa and South Asia--experiencing drops in total forces in 1994. Of the other developing regions, Central Asian, Central American, and South American armed forces each fell by roughly 80,000 soldiers, East Asian by 58,000, and Middle Eastern by 43,000.

East Asia's 33% share of world armed forces is up three points from that recorded in 1984. The region's three largest armies--Mainland China, North Korea, and Vietnam--accounted for 64% of the region's military manpower in 1994, China alone accounting for 38%. Chinese armed forces, which total more than the region's next three largest armies combined--the two mentioned above and South Korea--declined by 1.2 million soldiers over the decade, at an annual rate of 3.5%. In 1994 alone its armed forces fell by 100,000.

In contrast to China's large declines in armed forces, Vietnamese, North Korean, and South Korean armed forces saw relatively no change in army size in 1994. Both North and South Korean armed forces appear to be stable in terms of size, with 1.2 million and 750,000 soldiers, respectively. Vietnamese forces have remained stable at 857,000 since 1992, following a five-year period of consecutive drops. Several East Asian countries experienced increases in 1994--Burma, Indonesia, Laos, Mongolia, and the Philippines--ranging from 2,000 to 14,000 soldiers.

Of the other armies of East Asia, China-Taiwan ranked 13th in the world in 1994, Burma, 15th, Thailand, 19th, and Indonesia, 20th.

The armies of the Middle East accounted for 10% of the world's total forces in 1994. The region's 2.4 million soldiers in 1994 were 1 million less than in 1990 when regional total armed forces peaked. (This sharp drop can be credited mostly to Iraqi reductions.) The Middle East reduced its total armed forces by roughly 43,000 soldiers from 1993 to 1994, this drop credited mostly to large Syrian reductions.

Egypt, Iran, and Iraq possess the region's largest armies, accounting for 57% of the regional total. The three also account for roughly 6% of the world total and 9% of the developing country total. Iran maintains the tenth largest army in the world, with 528,000 soldiers in 1994, followed by Egypt and Iraq, ranked 13th and 15th in the world, respectively.

Of all Middle Eastern countries, only three--Syria, Saudi Arabia, and Oman--reduced the size of their armies in 1994. Syrian armed forces fell by 88,000 soldiers, while Saudi Arabian forces went down by 8,000, and Omani forces went down by 4,000. Modest increases were recorded by Iraq, which went up by 18,000 soldiers to 425,000 and Lebanon, up 13,000 to 50,000. The increase in army size by the remaining countries ranged from 2,000 to 6,000 soldiers.

**Table 3 Force Ratio Trends** 

		Amoun	t	Growth Rate*			
	1984	1990	1994	Decade 84-94	2nd Half 90-94		
Armed Forces:	(Ir	n millio	ns)				
World	28.1	27.7	23.5	-1.8	-3.7		
Developed	12.0	11.0	7.9	-4.0	-7.7		
Developing	16.1	16.7	15.6	4	-1.3		
Population:	(It	(In billions)					
World	4.8	5.3	5.6	1.7	1.6		
Developed	1.2	1.3	1.1	6	-2.9		
Developing	3.5	4.0	4.5	2.4	2.9		
Force Ratio:	(In sold	liers per	r 1000 pe	op.)			
World	5.9	5.3	4.2	-3.5	-5.2		
Developed	9.9	8.7	6.9	-3.5	-5.0		
Developing	4.5	4.2	3.5	-2.7	-4.1		
Middle East	16.3	17.9	11.3	-3.5	-9.7		
Eastern Europe	13.7	10.8	9.0	-3.8	-2.3		
Western Europe	9.5	8.8	7.4	-3.0	-4.8		
North Africa	8.2	6.9	6.2	-3.1	-2.3		
North America	7.2	6.8	5.2	-3.3	-6.8		
Cent. Amer. & Car.	10.4	8.7	4.6	-7.3	-15.1		
East Asia	5.2	4.6	4.1	-2.3	-3.0		
Oceania	3.9	3.5	2.9	-2.3	-4.0		
South America	4.4	3.1	2.6	-5.1	-3.3		
Central Asia & Cauc.			2.3				
Subsaharan Africa	2.6	2.6	2.0	-3.2	-6.1		
South Asia	1.8	1.8	1.7	-1.0	-1.7		
Europe, all	11.6	9.8	8.1	-3.7	-3.8		
Africa	3.3	3.0	2.5	-3.3	-4.9		
OECD	7.5	7.0	5.7	-2.9	-5.3		
OPEC	5.6	6.5	4.0	-3.6	-9.8		
NATO, All	9.4	8.7	6.9	-3.2	-5.9		
Warsaw Pact (fmr)	13.7	10.9	7.4	-5.7	-7.7		
NATO Europe	9.8	9.1	7.5	-3.1	-5.2		
Latin America	4.6	3.6	2.8	-5.1	-6.5		
CIS			7.5				

<sup>\*</sup> Average annual rate, calculated as a compound rate curve fitted to all points (see Statistical Notes for details).

South Asian armed forces totaled over two million soldiers in 1994, accounting for 9% of the world total and 14% of developing countries. As stated above, South Asia was the only region to experience growth during both the decade and half-decade period. The region's armed forces rose by 7,000 from 1993 to 1994. The armies of India and Pakistan make up 89% of the region's total military strength, with India alone accounting for 63%. India possesses the fourth largest army in the

world, with 1.3 million soldiers. Pakistan now claims the ninth largest, with 540,000. In 1994 Indian armed forces rose by 40,000, while Pakistani armed forces fell by an almost equal amount.

Bangladesh continues to grow in terms of military strength. The size of the Bangladeshi army increased steadily throughout the decade at an annual rate of 3%. Armed forces totaled 113,000 soldiers in 1994, up slightly from 1993.

The remaining five developing regions of the world--North and Subsaharan Africa, South and Central America, and Central Asia--made up just over 12% of the world's total armed forces in 1994. Of all countries within these regions, no armies ranked in the top twenty.

#### **Force Ratios**

The ratio of a country's armed forces to its population provides a useful indicator of national military burden and effort. A comparison of trends in armed forces, population, and the resulting "force ratio" shows some significant differences between developed and developing countries and sharp differences among regions (Table 3 above; see also Figure 18, column 1).

The force ratio for the world declined at a moderate 3.5% rate during the decade and more rapidly at 5% during 1990-1994, falling to four soldiers per thousand people in 1994 from six soldiers in 1984. Developing countries had a ratio of 3.5 in 1994, compared to seven for developed countries. Force ratios of both groups fell over the decade, with the annual rate of decline slightly higher for developed countries during both the decade and half-decade period.

In 1994, the Middle East had the highest force ratio of any region with 11.3, followed by Eastern and Western Europe with 9.0 and 7.4, respectively, North Africa with 6.2, and North America with 5.2. The remaining regions had force ratios of less than five.

North Korea had the world's largest army relative to its population in 1994, with 52 soldiers per thousand population (see Country Rankings). Four other East Asian countries--Taiwan and Singapore (20), South Korea (17), and Brunei (14)--were also leading countries in terms of this ratio.

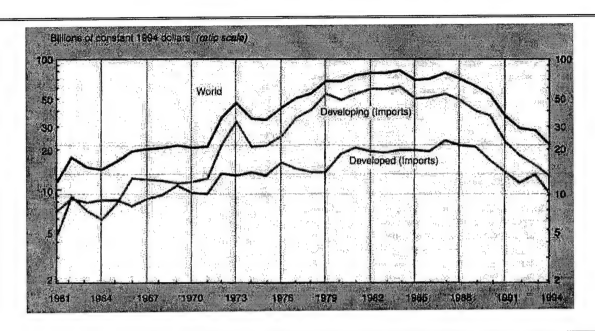
Five of the top ten countries in terms of the force ratio measure were of the Middle East region. Israel ranked second in the world with 37, Jordan followed with 25, and the United Arab Emirates, Syria, and Iraq each had a ratio of 21. Four other Middle Eastern countries--Qatar (19), Libya (16), Oman (15), and Bahrain (14)--ranked in the top twenty.

Both India and Pakistan have relatively small armies in comparison to population. In 1994 Pakistan ranked 85th in the world with a ratio of 4 soldiers per 1000 people, while India followed at 136th with a ratio of 1.4.



### **Arms Transfers**

Figure 6. The World Arms Trade, 1961-1994



The world arms trade fell in 1994 to \$22 billion, a \$6.4 billion or 22% drop from the previous year and a 73 % fall from the all-time peak of \$83 billion a decade earlier in 1984 (in constant 1994 dollars-Figure 6 and Main Table II). The average annual rate of decline was 12% for the entire decade, which increased to 19% in the latter half, 1990-1994 (Table 4, next page). The decline has been continuous since 1987, with the largest single year drop being 31%, from 1990 to 1991. (The 1994 total of \$22 billion is the same as that reported in the previous edition of WMEAT for 1993, but the latter is here revised upward to \$28.6 billion for several reasons-see box.)

World arms sales agreements (as distinct from actual deliveries-that is, exports or imports) also declined generally over the decade from their 1985 peak of \$73 billion to a low of \$33 billion in 1992, returning to \$46 billion in 1993 and falling again to \$38 billion in 1994. Agreements-more erratic and less reliably estimated than deliveries-have been especially volatile recently in the United States, where they fell to \$15 billion in 1992, rose to \$31 billion in 1993, and dropped again to \$15 billion in 1994 (in current dollars-Main Table IV).

#### Note:

- Total arms imports equal arms exports at the world level (only).
- Initial estimates of arms trade aggregates for the latest year are based on incomplete data and tend
  to rise when reestimated in subsequent editions.
- With this edition, the scope of U.S. arms exports is expanded to include exports of military services under the FMS program. (See Statistical Notes, Arms Transfers)
- The "Developed" and "Developing" groups of countries have been modified by moving eight countries from the latter to the former and one country, the reverse. (See Statistical Notes, Coverage...)

#### Contents of this section:

**Arms Import Trends** 

**Arms Export Trends** 

Number of Weapons Delivered



## **Arms Import Trends**

The decline in the arms trade took place in both developed and developing groups of countries (redefined in this edition-see Note in Arms Transfers section and Figure 7). Arms imports of the developing group have declined continually and sharply since 1987, falling to \$12.8 billion in 1994, or 80% below the 1984 all-time peak of \$63 billion. This decline has exceeded that of the developed group, which fell 61 % from its 1987 all-time peak of \$23.8 billion to \$9.3 billion in 1994, after a slight rise in 1993.

The differing patterns of decline of the two groups have resulted in a marked shift in their market shares. The developing group accounted for some 70-80% of the world market from the late 1970s to the peak year 1987 but has dropped to around 55% of the market in recent years, while the developed group rose accordingly, from 24% in 1984 to 42% in 1994 (Table 4).

### Overview of Regions

The declining trends in arms imports occurred in all major regions, both over the entire decade and in the latter half, but the rates of decline differed greatly (Table 4 and Figure 8). In five of the regions-Middle East, East Asia, Western Europe, North America, and Oceania-the rates of decline have been relatively moderate, while in the remaining six regions the declines have been rapid to very rapid. As a result, the first three-Middle East, East Asia, and Western Europe-have been the dominant importing regions and have increased their share of the much diminished world market from 62% in 1984 to 75% in 1994 (Figure 9, page 12). With North America (essentially the United States), which has become the fourth largest importing region, these four regions accounted for over 80% of the market in 1994. Of the others, Eastern Europe dropped from fourth with 8.5% in 1984 to tenth with 1% in 1994 and Subsaharan Africa remained the fifth largest market, though its share dropped from 8% to 4%.

Since year-to-year fluctuations in the arms trade can be large, the market shares over the cumulative 1992-1994 period are also informative; in this case a similar picture emerges (in millions of current dollars-based on Main Table III):

Middle East	\$34,055	43%
Western Europe	13,350	17
East Asia	12,210	16
North America	5,080	6
South Asia	2,520	3
Africa, All	2,305	3
Eastern Europe	1,535	2
All Others	7,560	10
World	78,615	100

Table 4
World Arms Imports: Shares and Growth
(In percent)

	World	World Share Real Growth Rate*		owth Rate*
	1984	1994	Decade 84- 94	2nd Half 90-94
World	100.0	100.0	-12.4	-18.6
Developing	76.0	57.8	-14.9	-22.5
Developed	24.0	42.2	-7.5	-11.8
Region				
Middle East	44.0	40.9	-11.8	-15.5
East Asia	9.5	18.0	-8.0	-12.5
Western Europe	8.8	15.3	-5.6	-19.6
North America	3.2	6.1	-6.4	-13.7
Subsaharan Africa	7.7	3.8	-24.4	-17.7
South Asia	4.6	2.4	-19.0	-47.6
Oceania	1.2	2.0	-13.2	<b>-</b> 9.7
South America	3.8	1.5	-17.9	-21.4
North Africa	5.2	1.4	-28.9	-34.2
Eastern Europe	8.5	1.3	-34.2	-26.9
Central America & Car.	3.4	.6	-30.1	-49.2
Central Asia & Cauc.		.5		
Europe, all	17.3	16.5	-12.6	-21.5
Africa, all	13.0	5.3	-25.7	-23.9
Organization / Reference Gr	oup			
OECD	15.0	25.9	-6.5	-18.1
OPEC	40.3	28.6	-13.3	-20.1
NATO, all	11.1	20.4	-5.6	-17.6
Warsaw Pact (fmr)	8.3	1.1	-34.4	-29.2
NATO Europe	7.5	14.4	-4.8	-18.8
Latin America	7.2	2.5	-23.4	-35.0
CIS		.5		

<sup>\*</sup> Average annual rate, calculated as a compound rate curve fitted to all points (see Statistical Notes for details).

#### The Middle East

Although the Middle East remains by far the largest regional market at 41% of the world, its arms imports fell in 1994 for the fourth consecutive year, to slightly over \$9 billion. This total is less than one quarter of that recorded in 1984, the region's peak year in arms purchases, and a drop of 26% from 1993. The region averaged a 12% annual decline since 1984 and 15% since 1990.

Arms purchase agreements by Middle East countries also fell in 1994, to \$16 billion, after rising to a decade high \$22 billion in 1993. These changes are mainly attributable to the dramatic spike in US agreements with the Middle East in 1993. France also brought large shifts, as its agreements with the Middle East rose from \$1 million in 1992 to \$3.6 billion in 1993 and \$10.2 billion in 1994. Import agreements with France in 1994 accounted for 64% of the total.

Over the decade all Middle East countries experienced declining trends in arms imports except for

Bahrain, Cyprus, and the United Arab Emirates. All but Egypt Israel, Lebanon, and Oman declined during the latter half. During this latest period, trends among Middle East countries varied widely. Egypt was the sole country to record consecutive increases in imports during the latter years of the decade, while Syria and the United Arab Emirates recorded consecutive declines. Jordan and Lebanon's imports fell early in the decade then rose during the latter part of this period. Sporadic rises and falls among the remaining countries make trends difficult to discern.

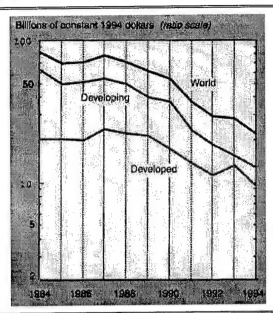


Figure 7. World Arms Imports, 1984-1994



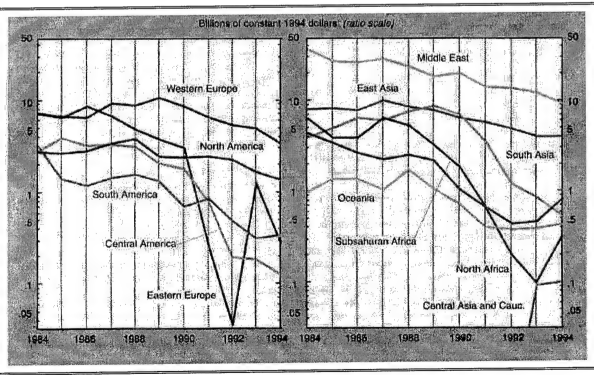
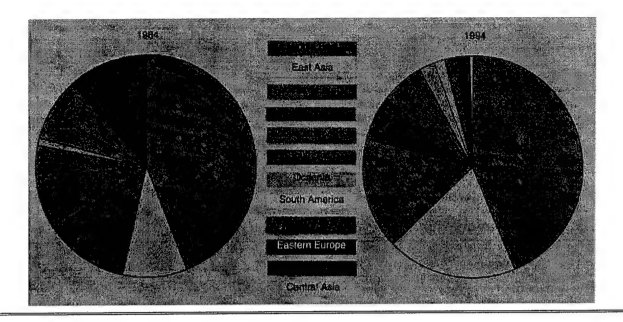


Figure 9. Regional Shares of the World Arms Import Market, 1984-1994



The largest arms importers in the Middle East during 1992-1994 were the following (in millions of current dollars; Main Table III):

Saudi Arabia	\$20,465	60%
Egypt	4,060	12
Israel	2,970	9
Kuwait	2,040	6
Iran	1,765	5
Others (IO)	2,755	8

These five leading countries together accounted for 92% of the over \$34 billion worth of weapons and military equipment imported into the region during this period.

Saudi Arabia continues to dominate the Middle East region as well as the world in terms of arms imports. In 1994 it imported some \$5 billion worth, roughly \$4 billion more than Egypt, the next largest importer, and 57% of the regional total (Figure 10). However, this total marks a second consecutive drop in purchases for the Saudis and amounts to 47% less than the 1984 peak year's \$10 billion. Other leading arms purchasers during this period were Israel (\$3 billion, 9% of the market), Kuwait (\$2 billion, 6%), and Iran (slightly under \$2 billion, 5%). The remaining ten countries combined accounted for 8% of the regional total.

In 1994 Egypt surpassed the United States as the world's second leading arms importer (Figure 11, page 14). As noted above, Egypt is the only Middle East country to have increased its arms purchases yearly since 1990. Its \$1.5 billion in imports in 1994 was roughly 70% higher than its 1990 total. Israeli arms purchases totaled \$1 billion in 1994, making it the fourth largest importer in the region and fourth in the world (tied with South Korea). However, this total is an 11% drop from the previous year, following modest increases in both 1992 and 1993. Other leading importers in the region are Iran, ranked 12th in world arms imports in 1994, and Kuwait, ranked 19th.

The United States, the number one supplier, provided over \$17 billion in weaponry to the region during 1992-1994, more than half of the total (Main Table III). The United States' largest trade partners in the region were Saudi Arabia (\$8.6 billion), Egypt (\$3.8 billion), Israel (\$2.6 billion), and Kuwait (\$1.8 billion). The United Kingdom was the second largest supplier during this period,

exporting some \$10 billion in arms into the region and accounting for roughly 28% of the region's total. The United Kingdom provided Saudi Arabia with 46% of its military purchases during 1992-1994, which accounted for almost all of the United Kingdom's arms exports into the region. Together, these two supplied the Middle East with 80% of all arms purchased in the period.

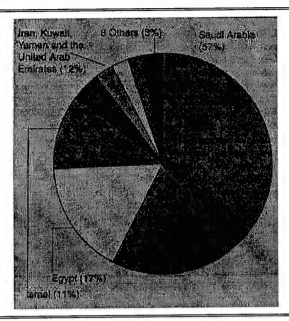


Figure 10. Middle East Arms Import Market, 1994

Of the remaining suppliers, Russia provided the Middle East with 5% of total imports in 1992-1994, Canada, China, and France each provided roughly 3%, and Germany, 1%. The largest recipients from these suppliers were Iran (\$1 billion from Russia and \$525 million from China), Saudi Arabia (\$900 million from Canada and \$525 million from France), Israel (\$310 million from Germany), and Syria (\$300 million from Russia).

### Trends within Europe

Western Europe, with imports totaling over \$13 billion, was the second largest arms importing region in 1992-1994 (although East Asia became the second largest importing region in 1994). Western European imports made up 15% of the world's and 92% of Europe's as a whole, compared to 9% and 51% respectively in 1984. Western predominance over the Eastern half began in the late 1980's when large consecutive reductions in Eastern European purchases were coupled with increases in Western Europe's. Thus, the two components imported nearly equally over 1984-1987, but Western Europe's share of the European total became 60% in 1987, 75% in 1989-1990, 99% in 1992, and 92% in 1994. Hungary was Eastern Europe's only major arms recipient during the 1992-1994 period, with 61% of the total, a result of its arms-for-debt agreement with Russia.

Western European imports have also fallen considerably over the decade, averaging an annual decline of 6% since 1984 and 20% since 1990. The \$3.4 billion in 1994 purchases was 69% less than the almost \$11 billion in 1989, the region's peak year. NATO member countries were responsible for 94% of the region's imports in 1994. Of these, Turkey was the sixth largest arms buyer in the world in 1994 with \$950 million and, with slightly over \$3 billion in purchases in 1992-1994, accounted for 23% of the region's total. Germany and Greece both recorded \$1.8 billion in imports during this same period, followed by Spain with slightly over \$1 billion. These four received almost 60% of all arms imported into the region during the three-year period. Western Europe's three mid-level spenders-Finland (\$815 million), Netherlands (\$700 million), and the United Kingdom (\$695 million)-accounted for an additional 17%.

Also among the world's top importers in 1994 were Spain (\$525 million) ranking tenth, Portugal (\$320 million), 15th, Greece (\$270 million), 16th, and Germany (\$240 million), 20th.

The United States was the chief exporter of arms to Western Europe during 1992-1994, supplying over \$8 billion worth or 61% of the total. Canada was the only other significant supplier outside of Western Europe itself, providing \$640 million or 5% of the total, with almost all going to Germany. Arms trade within the region amounted to 30% of the total, due mainly to German and French sales of \$1.4 and \$1.2 billion, respectively.

#### East Asia

East Asia was the third largest regional market in 1992-1994, with over \$12 billion in imports, more than 15% of the world total. In 1994 East Asia surpassed Western Europe to take second place among importing regions, as already noted. The region's arms imports dropped steadily since peaking in 1987 at almost \$10 billion, to \$4 billion in 1993, then leveled off with a slight increase in 1994. Arms purchases fell at an annual rate of 8% over the decade and 12% during the half-decade. Although showing a declining trend, arms imports here were more level across the decade than in other regions. Only Western Europe (5.6%) and North America (6.4%) had lower rates of decline during the decade.

East Asia's four key importers during 1992-1994-South Korea (\$3 billion), China-Taiwan (\$2.4 billion), Japan (\$2 billion), and China-Mainland (\$1.7 billion)-accounted for 74% of the region's total arms purchases. China's inclusion in this group is mainly a result of its large purchases of over \$1.2 billion in 1992; since then China's imports have declined dramatically. In 1994 alone, South Korea ranked fifth in the world (tied with Israel), with \$1 billion, China-Taiwan ranked seventh, with \$775 million, and Japan ranked eighth, with \$650 million. North Korea, which imported large totals prior to the Soviet breakup, now imports minimal amounts of weapons.

(in millions of dollars) Budi Arabia 1.500 Egypt a 1,100 nited States a 1,000 1,000 South Korea 950 Japan\_a Angola s 600 525 Australia u 390 Designates Thailand ra principal supplier (≥ 50%), if any. Malaysia 🗸 🗓 Portugal to 11 320

Figure 11. Leading Arms Importers, 1994

The United States was the major supplier to East Asia during 1992-1994, providing 54% of all arms imported into the region. Nearly all of Taiwan's and Japan's and 44% of South Korea's purchases during this period were provided by the United States. Russia and Germany were the next largest suppliers, providing roughly 15% and 11% of the total. Nearly all Russian arms sold to the region were purchased by China, while Germany provided South Korea half of its total.

#### South Asia

South Asia's arms import market peaked at almost \$9 billion in 1989, but it has recorded large drops since, falling by 94% to \$540 million in 1994. Over the decade arms imports fell annually by 19% and 48% annually since 1990. India and Afghanistan have historically been the region's largest arms importers, each purchasing massive amounts of weaponry during the early part of the decade. Both countries cut their arms purchases dramatically in the latter years of the decade, with Afghanistan recording almost zero imports, following the breakup of the Soviet Union. Pakistan now shares with India the role of major arms importer in the region, although both imported relatively small amounts of weapons in 1994, \$260 and \$140 million worth, respectively. In terms of the world's leading arms importers, Pakistan ranked 18th and India, 28th. Over the 1992-1994 period both India and Pakistan recorded purchases of over \$1 billion, and together they made up 91 % of the region's total.

Russia and China are the primary suppliers of arms to South Asia, providing 78% of the region's total imports, with nearly all going to the two leading recipients.

### Africa

African arms imports as a whole fell steadily throughout the decade, by roughly 25% annually, to a low of \$0.6 billion in 1993, then rose in 1994 to \$1.2 billion. This reversal in 1994 was due mainly to a large increase in Angola's arms imports, although North African imports also rose significantly. In 1994 Africa accounted for just over 5% of the world arms imports, compared to a 13% share in 1984.

Subsaharan Africa accounted for roughly three quarters of all imports into the continent during 1992-1994. Angola, ranked ninth in the world in 1994, accounted for half of these arms purchases, with \$865 million. Nigeria, Rwanda, Sudan, and Zimbabwe accounted for another 26%. Morocco imported roughly half of North Africa's \$600 million in military weapons during 1992-1994.

The sources of arms supplied to Africa are more diverse than for other regions of the world. Overall, Russia was the main supplier during 1992-1994, providing 26% of the total. The remaining shares were spread among the United States (17%), France (11%), China (8%), and the United Kingdom (6%). Other Western Europe and Middle East nations provided 11% and 7%, respectively.



# **Arms Export Trends**

World arms exports and world arms imports are opposite sides of the coin at the world level and behave identically, with matching drops in volume and annual rates of decline. Thus, as with total imports, total exports declined by almost 73% since the beginning of the decade. As with world imports, the declines are subject to some upward revision in the latest years in future editions.

This declining trend can be credited to both the developed and developing country groupings, here considered as arms exporters rather than importers and, as noted above, redefined in this edition. (See Statistical Notes, Coverage ...) Total arms exports by developed countries in 1994 were 72% less than in 1984 and by developing, 80% less. Over the decade arms exports fell by an annual rate of 12% for developed countries and 16% for developing. However, during the most recent five-year period, annual rates of decline for the two groupings switched in terms of pace. Arms exports fell by an annual rate of 19% for developed countries and 13% for developing (Table 5 and Figure 12).

Developed countries dominate the market in terms of arms exports, providing 93% of all weapons in 1994.

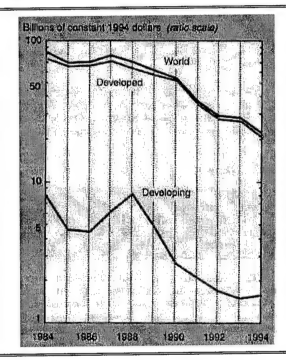


Figure 12. World Arms Exports, 1984-1994

The \$21 billion exported in 1994 was a drop of \$6.5 billion from 1993 and \$54.4 billion from 1984. On the other hand, the \$1.6 billion in arms provided by developing countries in 1994, 7% of the world total, was a slight increase of \$75 million from 1993. Aside from this increase, developing exports recorded consecutive drops since peaking at over \$8 billion in 1988, when they accounted for 11% of the world total . (For trends in exports by region, see Figure 13.)

Table 5
World Arms Exports: Shares and Growth
(In percent)

World Share

Real Growth Rate\*

			Decade	2nd Half	
	1984	1994	84-94	90-94	
World	100.0	100.0	-12.4	-18.8	
Developed	90.5	93.0	-12.1	-19.2	
Developing	9.5	7.0	-15.7	-12.9	
Region					
North America	25.0	57.2	-3.9	-8.2	
Western Europe	26.5	26.3	-10.4	-18.9	
Eastern Europe	39.3	8.6	-26.2	-42.2	
East Asia	5.9	4.4	-11.9	-17.4	
Middle East	1.4	3.3	-11.2	7.4	
South America	1.3	. 4	-25.2	-9.5	
South Asia	.6	.2	-14.5	-23.2	
Oceania	.1	.1	-13.7	-21.8	
Central Asia & Cauc	·	.1	-	-	
Cent. America & Car	. 0	0	-10.4	17.7	
North Africa	0	0	-36.4	-68.2	
Subsaharan Africa	0	0	.7	-2.1	
Europe, all	65.8	34.9	-17.9	-29.0	
Africa, all	0	.3	-5.6	.2	
Organization / Refe	erence G	roup			
OECD	52.0	83.5	-6.8	-12.4	
OPEC	.2	1.1	-9.4	11.4	
NATO, all	49.3	82.3	-6.4	-12.2	
Warsaw Pact (fmr)	38.3	8.6	-26.1	-41.8	
NATO Europe	24.3	25.2	-10.0	-18.7	
Latin America	1.3	.5	-23.1	-7.8	
CIS	-	6.6	_	_	

<sup>\*</sup> Average annual rate, calculated as a compound rate curve fitted to all points (see Statistical Notes for details).

Billions of constant 1994 dollars (tatio scale) 100 Europe, All North America 10 Western Europe Europe East Asia Middle East South Asia Central Asia & Cauc. North and Subsaharan Africa, Central America, and Oceania combined 1988 7 1990 1992 1994 1988

Figure 13. Arms Exports by Region, 1984-1994

Table 6
Share of World Arms Exports (in percent)

		SU				Other		
	US	RS	UK	GM	FR	W.Eur.	СН	Others
1984	24	32	4	5	10	8	3	14
1985	26	32	3	3	13	7	1	15
1986	23	39	7	2	8	5	2	14
1987	26	37	8	2	5	6	3	13
1988	23	37	8	3	3	6	5	15
1989	30	36	9	2	4	3	4	12
1990	33	33	9	4	10	3	3	5
1991	41	21	14	7	5	4	4	4
1992	47	8	16	5	5	6	3	10
1993	49	11	16	6	3	4	4	7
1994	56	6	15	3	4	4	4	8

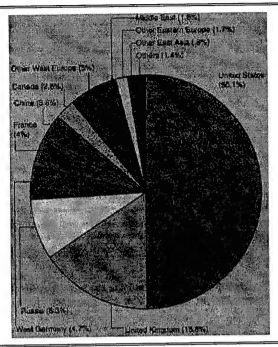


Figure 14. World Arms Export Shares, 1992-1994

Overall in 1994 there were a total of 53 suppliers exporting arms to some 99 recipients. Only four developed countries-Iceland, Ireland, Luxembourg, and New Zealand-exported zero arms. Of the ten largest arms suppliers in 1994, all but China, with about \$800 million, were developed countries. Some 23 other developing countries exported arms in 1994, the next largest being Qatar, with \$130 million.

The ten largest suppliers in the world accounted for 93% of the total arms exports in 1994. The top five-United States, United Kingdom, Russia, China, and France provided 84% (Table 6 and Figure 15).

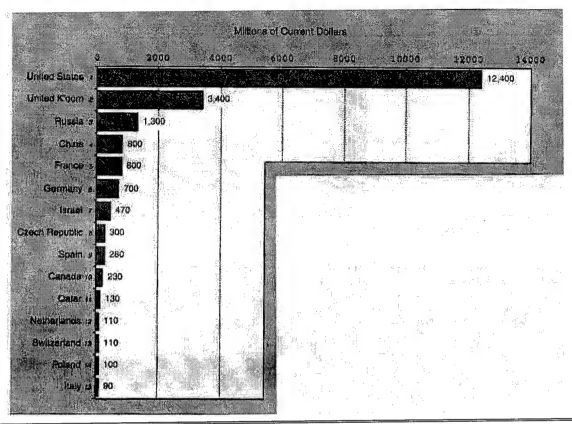
#### **United States**

Note: With this edition, the scope of U.S. arms exports is expanded to include exports of military services under the FMS program. (See Statistical Notes, Arms Transfers)

The United States continued to be the dominant supplier of arms to the world, providing exactly one half of the total in 1992-1994 (Figure 14) and well over half in 1994 (56%). US exports have fallen consistently during the decade, at an average rate of 4% since 1984 and 8% since 1990, from a high of almost \$21 billion in 1987 to a low of \$12.4 billion in 1994. However, the rate of decline for the United States, though quickening during the latter half of the decade, is much slower than for the world.

Of the over \$39 billion in weapons exported by the United States to the world during 1992-1994, half went to developed and half to developing countries. Of the half going to developed countries, 41% was delivered to NATO members.

Figure 15. Leading Arms Exporters, 1994



The Middle East is the main recipient of American arms. During 1992-1994 the region imported \$17.6 billion in arms from the United States; this amounted to 45% of total US exports, 52% of the region's imports, and more than double the amount exported to Western Europe. The four largest recipients of the region-Saudi Arabia, Egypt, Israel, and Kuwait-continued to be the United States biggest customers. Together, they imported nearly \$17 billion in U.S. arms during 1992-1994, 95% of the entire region's imports from the United States and 50% of its total purchases. Of this amount, Saudi Arabia alone purchased \$8.6 billion, or over half.

Western Europe imported over \$8 billion in weaponry from the United States during 1992-1994, second only to the Middle East. This amounts to 61% of total arms purchased by the region. Key purchasers Turkey (\$2.5 billion), Germany (\$1.1 billion), Spain (\$825 million), and the Netherlands and United Kingdom (\$675 million each) -accounted for 71 % of all US shipments into the region and 43% of its total imports. Turkey's \$2.5 billion alone accounted for 31% of US sales to Western Europe. In contrast, the United States provided only \$25 million in arms to Eastern Europe during this period.

The United States exported some \$6.6 billion in arms to East Asia in 1992-1994. Of this amount, 85% went to three recipients-China-Taiwan (\$2.4 billion), Japan (\$1.9 billion), and South Korea (\$1.3 billion). All of Taiwan's and almost all of Japan's arms purchases were provided by the United States. Exports to South Korea were shared equally between the United States and Germany.

Oceania (mainly Australia) imported over \$0.9 billion worth of US arms during the period. US exports to the other regions-South America, Central America, North and Subsaharan Africa, South Asia, Eastern Europe, and Central Asia-ranged from \$0.4 billion to nil and totaled \$0.8 billion.

Shown in Table 7 is the United States share of regional arms imports, cumulative for 1992-1994, by delivery and agreement sales (Table III). Noteworthy is the high U.S. share of regional arms import agreements in Oceania (80%), Western Europe (75%), Middle East (53%), and East Asia (49%).

Figure 16. Leading Arms Exporters by Country and Year, 1984-1994

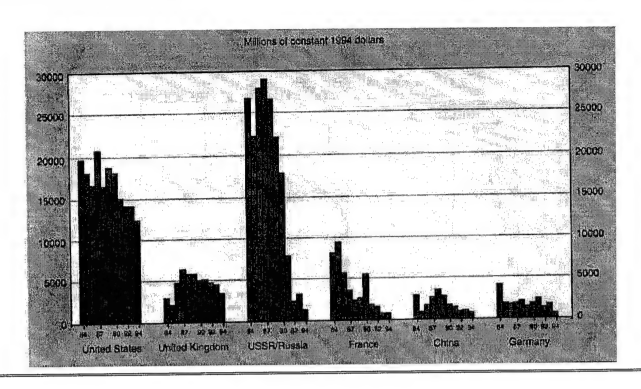


Table 7
United States Arms Export Shares (in percent)

US Share of Total
Recipient Imports

Recipient	Deliveries	Agreements
World	50	55
Developed	60	68
Developing	43	44
Africa	17	14
North America (N	(AFTA) 12	12
South America	36	26
Central America	60	40
Central Asia & C	Caucasus 0	0
East Asia	54	49
Middle East	52	53
South Asia	0	0

Western Europe	80	75
Eastern Europe	0	0
Oceania	75	80

## Western and Eastern Europe

European countries provided 35% of total world arms purchases in 1994, down seven percentage points from their share in 1993 (Table 8). Total arms exports fell annually by 18% during the decade and 29% during the last half of the decade. As expected, these declines can be credited mostly to Eastern Europe, whose arms sales fell much faster, declining at 26% during the decade and dramatically at 42% since 1990, compared to the Western half's 10% and 19% rates, respectively. Eastern Europe supplied only 9% of the world market in 1994, compared to a share in the high-to-mid-thirties during most of the eighties. Eastern Europe's sales of \$2 billion in 1994 represented a 95% drop from the 1987 peak year amount of \$34.7 billion.

Russia is the key supplier of arms in Eastern Europe, with \$1.3 billion in deliveries in 1994 or over two-thirds of the region's total, though sales remain drastically lower than during the period of Soviet dominance (Figure 16). Over most of the decade, the Soviet Union maintained a stable share of the world's exports at 32-39%, but fell to 21% in 1991. Successor Russia's share plummeted to 8% in 1992, then rose to 11% in 1993 before falling again to 6% in 1994. In addition to Eastern Europe, the largest recipients of Russian arms have been in East Asia, which imported almost \$2 billion during 1992-1994, and the Middle East, importing \$1.6 billion. China (\$1.7 billion), Iran (\$1 billion), India (\$925 million), and Hungary (\$825 million) were Russia's largest importers of arms during this period. The Czech Republic is the next largest arms exporter of the region with \$300 million in sales in 1994. From the world perspective, Russia was the third largest arms exporter in 1994, while the Czech Republic was in eighth place.

Western Europe is now the second largest arms exporting region, accounting for 26% of the total world market in 1994. That was down slightly from the previous two years and on a par with its share at the beginning and middle of the decade (Table 8). The traditionally high arms exporting countries of the United Kingdom, Germany, and France continued to rank high. Over the last three years of the decade, these three made up almost one quarter of total world sales, while the remaining 17 Western European countries accounted for only 5%. Together they accounted for 63% of total European and 84% of Western European exports in 1994. In 1994 the United Kingdom (\$3.4 billion) ranked second in the world in terms of total arms exported, France (\$800 million) was tied with China at fourth, and Germany (\$700 million), ranked sixth.

The United Kingdom's arms sales peaked at \$6.4 billion in 1987 and have dropped steadily since, to a low of \$3.4 billion in 1994. **The United Kingdom has nevertheless become the region's leader in arms sales.** The 1994 amount accounted for 44% of Europe's total arms sales and 58% of Western Europe's, compared to 5% and 13% for the same groupings in 1984, respectively.

The United Kingdom's key arms recipient is Saudi Arabia, which imported \$9.4 billion, or 75% of all UK exports during 1992-1994. The next largest recipient was the United States, with imports of \$1.4 billion.

Germany's \$700 million in sales in 1994 was a 60% drop from the previous year's \$1.7 billion and a 83% drop from the 1984 peak year. In 1994 Germany accounted for 12% of Western Europe's arms sales. During 1992-1994 Germany exported \$3.7 billion in arms, mainly to other Western European countries (\$1.4 billion) and East Asia (\$1.3 billion). South Korea was the largest importer with \$1.2

billion in purchases during this period, followed by Greece (\$470 million), the United States (\$370 million), Switzerland (\$360 million), Israel (\$310 million), and Finland (\$280 million).

Table 8
European Arms Export Shares
(in percent)

	1984	1	990	1992 1	993	1994
	Sha	are	of Worl	d Arms Ex	ports	
Europe, all	66		61	42	41	35
Western Europe	26		26	33	29	26
Eastern Europe	40		35	9	12	9
	Share	of	Western	Europe's	Arms	Exports
France	37		39	16	10	14
Germany	29		13	14	21	12
United Kingdom	13		36	49	55	58
Other NATO Europ	e 23		8	12	11	12
	Share	of	Eastern	Europe's	Arms	Exports
USSR/Russia	82		95	87	90	69

French arms sales plummeted at a 21% annual rate over the decade and 38% during the most recent five year period. French exports fell steadily between 1984-1989, rose dramatically to \$5.5 billion in 1990, and have recorded steady drops since. In 1994 these sales made up 14% of Western European exports, compared to 37% in 1984. In 1992-1994 France sold over \$3 billion in arms mainly to its Western European neighbors (\$1.2 billion) and the Middle East (\$985 million). Sales to Saudi Arabia were \$525 million during this period, accounting for 17%. Greece and Switzerland (\$360 million each), and Finland (\$320 million) together accounted for one-third of total French sales during the three-year period.

In terms of the share of exports going to developing countries in 1992-1994, the United Kingdom rated a very high 83% due to large Saudi purchases, compared to France's 58%, the United States' 50%, and Germany's 10%.

Table 9 shows the major shifts that have taken place in the supply of arms to the developing countries as a group. Thus, the top suppliers at the beginning and end of the decade had the following ranks and shares of that market (in percent):

	1984	1994
United States	2) 14	1) 43
United Kingdom	6) 3	2) 22
Soviet Union/Russia	1) 38	3) 10
China	5) 5	4) 6
France	3) 12	5) 5
Germany	4) 6	6) 1

Table 9
Share of Total Arms Exports to Developing Countries (in percent)

	United	United	USSR/			(West)
	States	Kingdom	Russia	China	France	Germany
1984	14	3	38	5	12	6
1985	15	3	38	2	18	2
1986	15	7	46	3	10	1
1987	14	9	47	5	5	2
1988	11	9	49	7	3	2
1989	13	12	49	7	4	1
1990	18	11	43	4	14	1
1991	27	17	31	6	6	5
1992	41	22	12	5	4	1
1993	44	22	13	7	3	1
1994	43	22	10	6	5	1
1984-9	4 19	10	39	5	8	2

The United States has replaced the Soviet Union/Russia as the leading supplier, and the United Kingdom has surpassed both Russia and France to rise from sixth to second place. Both Russia and France have much-reduced shares, Russia dropping to third and France to fifth.

## **Developing Country Exporters**

Developing countries exported roughly \$1.6 billion in arms in 1994. The grouping's share of world exports has been below the 10% mark throughout the decade, except 1988 when the share rose to 11.5%, then dropped as low as 5% in 1993 before rising to 7% in 1994. Over the decade, developing country arms exports dropped annually by an average 16% and 13% since 1990. The volume of exports has tapered off substantially since the early-to-mid 1980s, to a point where only a handful of countries play significant roles in exporting weapons, the dominant one being China.

China continues to be in a class by itself in terms of developing country arms exports, although it too recorded sharp declines in exports during the latter portion of the decade. Since peaking at over \$3.6 billion in 1988, sales dropped steadily (excluding a small increase in 1993), to roughly \$1 billion in the last three years. China, with \$800 million in 1994 arms sales, tied with France as the world's fourth leading arms exporter. China exported some \$2.8 billion in weaponry during 1992-1994, about 4% of total world sales, 94% of this amount going to developing countries. The main recipients were Pakistan (\$875 million), Iran (\$525 million), Burma (\$300 million), and Saudi Arabia (\$170 million), together, accounting for two-thirds of China's total.

Qatar (\$130 million), Iran (\$90 million), Brazil and Moldova (\$80 million each), and the Ukraine (\$60 million) also were among the top twenty exporters in 1992-1994.



## **Number of Weapons Delivered**

Another measure of the arms trade besides the total dollar value of all arms exports is the number of units of major weapons transferred. This indicator shows a similar picture of a major downturn in recent years. The number of weapons by major type delivered to all developing countries over the last four three-year periods are as follows (in units; Table V).

	1983-85	86-88	'89-91	192-94
Land Armaments				
Tanks	6,211	3,970	4,110	1,794
Artil., Field and Anti-Air	12,850	7,391	5,084	2,644
Armored Pers. Carriers	11,640	7,841	5,893	2,994
Naval Craft				
Major Surface Combatants	52	20	27	31
Other Surface Combatant	300	208	145	117
Submarines	9	17	6	5
Missile Attack Boats	34	5	9	12
Aircraft				
Combat Aircraft, Supers.	1,453	805	992	345
Combat Aircraft, Subsonic	280	160	190	94
Other Aircraft	1,000	799	487	364
Helicopters	1,155	824	681	295
Surface-to-Air Missiles				
	20,181	14,035	6,863	3,247
Total, all types	55,165	36,075	24,487	11,942

The overall pattern of decline for worldwide deliveries by type is similar among the periods (and for other periods since the late 1970s), indicating that the downturn in transfers of weapons has been across the board. A 78% decline in gross numbers was recorded between the first and last periods.

Such broad quantity measures, of course, can obscure the large variability in size, complexity, and military effectiveness that is possible within a single weapon type/supplier/year combination as well as across these three dimensions. Nonetheless, the quantity of transfers by weapon type can be a useful indication of the flow of arms.

The Soviet Union supplied by far the largest number of weapons to all developing regions over the 12-year period, though its existence ended in 1991. Soviet transfers predominated in most weapon types as well for each of the three-year periods (Table 10 and Main Table V). The last period of the decade, 1992-1994, saw a more even distribution among the key suppliers, with the United States having a 24% share, Russia 22%, France 15%, and China 11%. Remarkably, the United Kingdom, the second leading exporter to developing regions in current dollar terms, supplied only a 1% share of the market in unit terms.

Table 10 Suppliers of Major Weapons to Developing Regions, 1983-1994

Suppliers of Major Weapons to De	eveloping Ke	gions, 13	703-1774				
	Total	Soviet Union	Russia	Other Warsaw	United States	France	Unit Kingd
Major Weapon Type				Pact			
	In Units					(In P	ercent;
LAND ARMAMENTS							
Tanks	16,085	45	4	10	14	1	2
Artillery, Field and Anti-Air	27,979	33	1	3	9	3	
Armored Personnel Carriers	28,369	48	4	9	13	5	1
NAVAL CRAFT						<u> </u>	
Major Surface Combatants	130	26	3	3	3	6	13
Other Surface Combatants	770	19	1		7	8	9
Submarines	37	46	8				
Missle Attack Boats	60	16	7			7	
AIRCRAFT							
Combat Aircraft, Supersonic	3,595	42	2		24	7	3
Combat Aircraft, Subsonic	724	26			39	4	21
Other Aircraft	2,650	22	1	11	10	4	4
Helicopters	2,955	49	3	6	14	15	2
MISSILES							
Surface-to-Air	44,315	53	2	12	11	8	4
(Total)	(127,669)	(45)	(2)	(9)	(12)	(6)	(2)
				TOTALS I	BY PERI	OD	
1992-94	11,942		22	5	24	15	1
1989-91	24,487	56	•••	6	13	4	2
1986-88	36,075	58	•••	6	8	4	2
1983-85	55,165	41		12	12	5	3

#### Regional Recipients

The Middle East received the largest number of major weapons over the entire 12-year period, with 55,970 units supplied to the region, 44% of the total supplied to developing countries (Table V). Of these weapons, 31,888 were land armaments, 304 were naval craft, 2,961 were aircraft, and 20,817 were surface-to-air missiles. Roughly 28% of the major arms supplied to the Middle East during the decade came from the Soviet Union, 14% from the United States, 12% from China, and 8% from France. During 1992-1994 the Middle East remained the leading importer of total weapons with 5,893 major weapons delivered, 49% of the total (Figure 17). However, the distribution of suppliers to the Middle East has changed dramatically over the decade, with the United States providing 37% of the total, France 20%, Russia 13% and China 2% in the latter period.

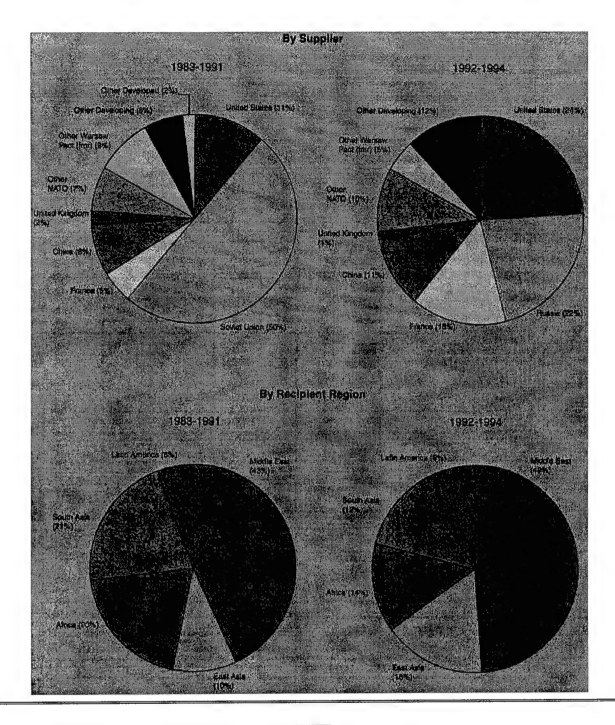
In terms of the entire period South Asia became the second largest recipient of major weapons, with 25,782 imported into the region, followed closely by Africa with 24,266, each accounting for roughly 20% of total transfers. The supply of arms to South Asia, historically dominated by the Soviet Union, experienced a large decline in deliveries during 1992-1994. The region now depends primarily on Russia and China for its weapons, the two combined making up a 77% share of the 1,403 weapons delivered during this period. Of these weapons, 950 were land armament weapons, 13 were naval craft, 100 were aircraft, and 340 were surface-to-air missiles.

African imports, dominated as well by the Soviet Union during the decade, also fell dramatically during the later three-year period, a drop that appears to be a continuance of a trend started prior to the breakup. There were 1,678 weapons delivered to Africa during 1992-1994, compared to 12,390 during 1983-1985. Of those delivered in the later period, 1,510 were land armament weapons, 32 were naval craft, 116 were aircraft, and 20 were surface-to-air missiles.

Over the decade East Asia imported 13,027 major weapons, only 10% of the total. However during 1992-1994, the region was the second largest importer when 1,860 weapons went to the region, 16% of the total. Of these, 401 were land armaments, 54 were naval craft, 309 were aircraft, and 1,096 were surface-to-air missiles. The United States was the major supplier to the region, providing roughly one-third of the total throughout the early part of the decade, but this share fell during the last three year period to 25%.

Major weapons supplied to Latin America made up 7% of the world total during the entire decade and 9% during the last three-year period. The Soviet Union was the leading supplier of major weapons to Latin America during the decade, accounting for 57% of the total, but in 1992-1994 the developing country grouping excluding China led the market, providing 36% of the total. This group was followed by Russia with 32%, and the United States with 10%.

Figure 17. Number of Arms Delivered to Developing Regions





# Military Burden and Other Relative Indicators

#### **Relative Burden**

In addition to military expenditures, armed forces, and arms transfers, which serve as absolute measures of military effort, it is useful at times to compare these measures to other variables to obtain relative indicators of military effort. One such indicator, the force ratio, or the ratio of armed forces to population, is highlighted above under Armed Forces (Main Table I and Figure 18, first column). Another commonly used relative measure is the burden ratio, or the ratio of military expenditures to gross national product (ME/GNP; Figure 18, column two).

Figure 18
Relative Indicators - 1994 (all value figures in 1994 dollars)

t Australia	ARMED FORCES	He	Lanive Military Indica Military Ex	PENDITURES			
	Per 1000 Population	In Parcent of GNP	in Pascent of Central Government Expenditures	Bollars per Capita Zab son	Per Military Marriber (x \$100c) 30 50 %		
WORLD	42	3.0	NA				
DEVELOPED	6.5		10.0 NA	1877   T	10.5		
AFRICA	2.5	2.1	NA I	17	<b>8</b> 6;9		
North Africa. Substriaten Africa	6:2	36	10.2 NA	<b>31.64</b>	10.3 3.3		
ENTIASIL & CAUS		T.a	NA .	18	7.6		
EASTASA		1.8 3	9.7	178 212	18.7 18.7		
MODLE EAST SOUTH ASIA	11.7 11.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.3	) [5] S		List i		
EUROPE I	8.1	3.	7,8	<b>100 100 100 100 100 100 100 100 100 100</b>	46.7		
Western Europe Eastern Europe	7.4	<b>12.4</b>	## S	8.00000000 327 8.000000000 418	56.6 36.8		
AMA AL ENT AMERIA GAR	4:8	<b>3</b> 1.2		177	3.6		
NORTH AMERICA SOUTH AMERICA	5,2	3.) 3.14	6.9	51	19.4		
CCEANA	20			339			
NATO	6.0	3.9	10.1	0/3			
United States	6.6	3	18.8	AND SUPER AND	57.5		
Ottper	7.0						
OFEC	5.7 4.0	<b>238 27</b> 51	167		1 18.6		

Figure 18 - continued Relative Indicators - 1994 (all value figures in 1994 dollars)

AHMS	EXPORT	5	ARMS IMPORTS			GNP			CENTRAL GOVERNMENT EXPENDITURES								
in P Tota	ercent of Exports	2	In To	Percent of tal Import 1	1 5 2		Per Capi (x \$1000 10			Pe/ ( (x \$) 2	apita acoj	3		of	HGON BNP		
5 6			<b>111</b> .5			<b>5</b>		19	NA			5.8	NA	-7		28.1	WORLD / A CO
				M		1.4 6			NA NA				NA NA				AFRICA 11 A
				1.2	2	31,7  .3			I.6 NA				NA				North Africa (2) Subselvaran Africa
.2 .1			25 S	9		2.2 4.2 2.7			NA S				NA		20. 35	areat in	GENT ASIA & CAUS EAST ASIA (SA MIDDLE EAST
4				1.2		.3	<b>3</b> 11.8								20.		SOUTH ASIA **
.3	1.2		2			4.6		75		<b>.</b> 5	7.4	200000000000000000000000000000000000000			33 : 33 :		Wantern Europe Easiern Europe
		8 1	.5 .1			11.4		20.0	<b>].3</b>		<b>1</b> 4 5				22	i.2 8	CENT. AMERI & CA
			.3			3.6	<b>3</b> 142		.7		4.1				20.	87	GOUTH AMERICA :
<b>1</b> 8	2		2					20.3			5.6 5.9		N.			8.4	NATO United States
.2			2					18.9			7.0				32.4		Other:
1			2.4	<b>2</b> 40 %	A	1.5	et.		.4		5.4					7.8 30.2	OECD OPES

## **Average Relative Indicators**

The basic economic variables (population, GNP, central government expenditures (CGE), and total trade) contained in the Main Statistical Tables together with the military variables (military expenditures (ME), armed forces, and arms trade) make it possible to calculate a variety of useful ratios or relative indicators. Ten such average indicators for 1994 are presented in Figure 18, to facilitate both inter-group comparisons for a given indicator and an overview of all the indicators for a given group. Besides the usual groupings, U.S. and non-U.S. NATO subgroupings are also shown.

The average indicators in Figure 18 are calculated as the ratio of the group total for the numerator to the group total for the denominator. Such a ratio is equivalent to the weighted value of individual country values, with the denominator variable being the weighing factor. Consequently, the shift from 1993 to 1994 exchange rates is likely to result in changes in the relative weights of countries and may also cause changes in some group indicator levels from those shown in WMEAT 1993-94. See Statistical Notes, Conversion...to Dollars, for a discussion of the impacts of the shift in the exchange rate.

## The ME/GNP Ratio

The burden ratio for the world fell to 3% in 1994, a new low for the decade (as well as for the

entire period since 1960) and a drop of 2.5 percentage points from the decade-peak 1984 level (Table 11 and Main Table I). This drop is due to the declining burden ratios in both the developed and developing countries. The ME/GNP burden for developing countries has fallen consistently over the decade, from 6.1% in 1984 to 2.6% in 1994, except for an increase in 1990. For the developed, the ratio has fallen from 5.5% to 3.1%.

Estimates of the burden ratio for most of the former Warsaw Pact countries and successors states after the collapse of the Soviet Union continue to be very rough and highly tentative; they should be treated with extra caution. Estimates reported here are often derived from a variety of sources that may not be consistent either within or among themselves as to relationships among variables or over time. In particular, the nominal ME/GNP burden ratios shown here for Russia in 1992 (16.3%), 1993 (14.3%), and 1994 (12.4%) may be somewhat high; other respectable sources estimate the ratio for Russia to be in the vicinity of 10% or below. Consequently, the burden ratio for those country groupings in which Russia has a large weight, such as Eastern Europe and the former Warsaw Pact, may also be overstated.

The Western Europe burden ratio has fallen from a decade high 3.4% in 1984 to 2.4% in 1994. The estimated burden ratio for Eastern Europe declined from roughly 12% in 1984 to 7% in 1994.

The ratio for NATO as a whole declined over the decade by one and one half percentage points, from a high of almost 5% in 1986 to 3.3% in 1994. Greece (5.6%), the United States (4.3%), and Turkey (4.1%) recorded the highest ratios of all NATO countries. The ratio for the US fell steadily since peaking at 6.6% in 1986, to 4.9% in 1991, then rose slightly in 1992 to 5.1% and fell again in 1993 and 1994.

The Middle East ratio (7.7%) was the highest of any region in 1994; it and Eastern Europe were the only regions of the world to record ME/GNP ratios of over 5%. The Middle East has shown dramatic declines annually from the very high ratios in the high-to-mid teens recorded during the 1984-1991 period. The 1994 ratio is 10 percentage points down from 1984's 18% in the peak year.

A handful of Middle East countries-Kuwait (11%), Oman (18%), Saudi Arabia (18%), and Yemen (14.5%)-recorded ratios of 10% or higher in 1994. Of the remaining countries, Bahrain recorded a ratio of 6.4% in 1994, while all other countries' ratios were 5% or lower. Iran's ratio of 2.4% in 1994, though roughly estimated, shows a continued decline from its decade high of 11% recorded in 1986, 8.3 percentage points fewer than in 1994.

Five of the nine countries in the world with estimated ME/GNP ratios of over 10% were in the Middle East-the four mentioned above plus Iraq, whose absolute values are highly estimated. Bosnia and Herzegovina, North Korea, and Russia are the remaining three countries with ratios reaching this level.

Figure 19 cross classifies all countries in 1994 according to both burden ratio and income level, as measured by GNP per capita. The widespread scatter of countries throughout the entire matrix suggests that income level or stage of development is not a critical determinant of the burden ratio. Involvement in civil or external war, military threats by neighbors, or over-emphasis on military power are probably more relevant.

Table 11

The Burden Ratio: ME/GNP (In percent)

	1984	1990	1992	1994
World	5.5	4.4	3.6	3.0
Developed	5.4	4.4	3.6	3.1
Developing	6.1	4.5	3.6	2.6
Region				
Middle East	17.9	16.5	14.5	7.7
Eastern Europe	11.8	9.7	9.4	7.1
North America	5.7	5.0	4.6	3.9
North Africa	9.5	5.2	4.5	3.8
South Asia	3.8	3.5	3.0	3.3
Oceania	2.5	2.3	2.4	2.4
Western Europe	3.4	2.9	2.6	2.4
Subsaharan Africa	3.3	3.0	3.9	2.2
East Asia	2.5	2.0	1.8	1.8
South America	2.4	1.9	1.6	1.4
Central America & Car.	3.9	2.8	1.4	1.2
Central Asia & Cauc.			1.2	.8
Europe, all	6.6	5.2	3.9	3.2
Africa, all	5.5	4.0	3.8	2.8
Organization / Reference Group				
OECD	3.7	3.2	2.9	2.7
OPEC	12.6	12.0	10.6	5.1
NATO, all	4.8	4.2	3.8	3.3
Warsaw Pact (fmr)	12.1	9.8	8.6	6.6
NATO Europe	3.5	3.0	2.7	2.5
Latin America	2.1	1.6	1.3	1.2
CIS			10.8	8.5

In accord with the generally declining tendency of the burden ratios in recent years, the most dense cells in the matrix have moved downward toward lower burden ratios. In comparison to the similar chart for 1993 in WMEAT 1993-1994, there were two fewer countries with estimated ME/GNP ratios of over 10% in 1994 and nine fewer with ratios between 5-10%. The number of mid-ratio countries, with ratios of 2-5%, stayed the same in 1994, while there were four more countries with ratios of 1-2% and six more with ratios of under 1%.

#### The ME/CGE Ratio

The percentage of central government expenditures spent on defense (ME/CGE) is another useful measure of military effort. It complements the ME/GNP ratio and can show a differing comparative burden level from the latter, since the ratios of CGE to GNP varies considerably. For example, ratios for ME/CGE in 1994 ranged from almost 22% in the Middle East to roughly 5% in Central America (Figure 18, column three and Table 12). Use of the ME/CGE ratio as a measure of military effort is limited in this edition by the lack of 1994 central government expenditures data for countries of Subsaharan Africa and Central Asia, resulting in aggregate data not being available for those regions and the developing and world totals.

For developed countries the ME/CGE ratio fell only slightly to 10% from 1993. This continues a decade long downward trend from the early part of the decade, which had ratios reaching in the high teens.

Figure 19. Relative Burden of Military Expenditure--1994

ME/GNP*	Under 5200	\$200-499	\$500-999	\$1,000-2,999	\$3,000-9,999	\$10,000
10% and over			Bosnia & Hetzeg + North Korea Irsq+	Yemen	Omian Saudi Arabia Rossia	And over
<b>5-9.99%</b>	Mozambićus Rwards+ Alghanistan+	i.aos Pakistan	Angola÷ Serbis & Monton, i	Croefia+ Jerdan Botswina Djibout+	Battuin Greece	larael Brunel
2-3,99%	Sierra Luone Burundi Tanzanin Chad Chilippia Burkina Fasa Zaira	Sudani- Maurtenia The Gambia Zimbabwe Guinea Bissau Central Afr. Repub, India Togo Camibodia Congo Mongolia Berin Equatorial Guinea Vietnam Kenya	Sil kontea Egyt Bolivia Liberian	Burns Turkey Morocco Surinarie Turista Ecuador Ageria Lebanon Albunian Gabon Thailand Romania Itan South Africa China	Cyprus* Swia+ Libya South Korea. Malaysia Bulgaria Czech Republic Nicaragus Urugusy Potand Sloyakia Potand	Taiwari United Arab En Singapore United States Oatar France United Kingdon Norway Sweden Australia Netherlands Finland Haly
181.59%	Ropal Molecul	Camoroca Haiti Mali Bingladesh Senegal Uganda Zembis Ivory Coast	Lesello Philippines Macedonier Jordung Currer Guyane Rudyane Rudyane Capa Verdo	Colombia Namibia Fili Belize Belize Seasiband Ferri Cobi Guatomala Vanezuela Paregues Paregues Dominican Rep Papua (New Guin: Azeropian	Chile Hungary Trinidad & Tobaga Argentina Latvia Slovenia Malta- tinazii	Denmark Switzerland Canada Germany Heiglum Spain Indiand
Under 1%	Niger Bhutan+ Somalia+ Sao Tame & Pring+	Madagascar Migeria Sharu		Tajikistán Kazakstan Armenia Moklova Georgia-i Kyrgyastan Uzbokistan Jamaica Costa-fica-i Partama	Estonia Barbados Mexico Libusanja Ukraine Turkmenistan Balarus Maurrius	Japan Austria Luxembourg Ideland

Table 12
The ME/CGE Ratio
(In percent)

	1984	1990	1992	1994
World	19.1	16.5	12.1	
Developed	18.5	16.0	11.5	10.0
Developing	21.9	19.3	14.5	
Region				
Middle East	34.6	49.2	41.4	21.8
Eastern Europe	43.2	36.7	18.3	21.1
North America	23.8	21.5	19.5	17.4
South Asia	18.6	15.8	14.3	15.9
North Africa	22.6	16.0	13.6	10.2
East Asia	12.9	11.5	9.1	8.7
Oceania	8.3	8.3	8.1	8.3
South America	9.1	7.4	7.3	6.9
Western Europe	8.2	7.4	6.3	5.7
Cent. America & Car.	10.5	9.5	5.4	4.7
Central Asia & Cauc.			3.4	
Subsaharan Africa	13.6	11.6	14.4	
Africa, all	17.2	13.6	12.3	
Europe, all	18.5	15.2	9.1	7.8
Organization / Reference Group				
OECD	12.8	11.7	9.8	8.7
OPEC	31.8	42.9	37.4	16.7
NATO, all	14.8	13.3	11.5	10.1
Warsaw Pact (fmr)	43.2	36.6	17.2	21.52
NATO Europe	8.5	7.6	6.5	5.8
Latin America	7.8	6.5	6.3	6.0
CIS		pad 846 658	18.6	

In 1994 ratios fell for all regions of the world except Eastern Europe (up six percentage points) and South Asia (up .9).

The Middle East ranks as the leader in terms of this ratio with 22% in 1994, just slightly higher than Eastern Europe's 21%. The ME/CGE ratio for the Middle East fell 4.3 percentage points from 1993, while Eastern Europe's rose by 5.9 points. Over the decade both regions showed much higher ME/CGE ratios than other regions; the Middle East ratio reached as high as 50% before beginning a decline in 1992 and Eastern Europe peaked at 43%.

Other regions to record ME/CGE ratios of over 10% in 1994 were North America (17.4%), South Asia (15.9%), and North Africa (10.2%).

#### ME per Capita

The military expenditures per capita ratio, another complementary measure of military burden or effort, also shows a wide gap between developed and developing countries (Figure 18, column four). The gap amounted to \$550 in 1994 when the measure averaged \$587 for developed and \$37 for developing countries. This gap has narrowed steadily over the decade, with the ratio falling faster for developed countries.

In 1994, North America led the world' regions in terms of this ratio with \$787, followed at a distance by Eastern Europe (\$418), Oceania (\$339), and Western Europe (\$327). The lowest ratios were recorded by Subsaharan Africa (\$7), South Asia (\$10), Central America (\$17) and Central Asia (\$18). The four countries topping the list were Kuwait (\$1,838), Israel (\$1,304), United States (\$1,105), Brunei (\$1,087), and Singapore (\$1,072).

#### ME/AF Ratio

Military expenditures per member of the armed forces (ME/AF) is a different kind of relative indicator. Rather than burden, it measures the level of armament and military effort per soldier (to the extent that the dollar values of military expenditures, usually exchange-rate-converted, succeed in measuring that effort accurately).

In terms of this indicator, developed countries in 1994 (averaging \$85,200) exceeded the developing countries (averaging \$10,800) by roughly 8 times, with a difference between the two groups of \$74,400 (Figure 18, column five).

In 1994, the highest regional ratios were again recorded by North America (\$153,000). Oceania and Western Europe followed with ratios of \$116,500 and \$57,000, respectively. All other regions recorded ratios below \$50,000.

Eleven countries spent over \$100,000 per soldier in 1994, including the developed countries of Western Europe, the United States, Canada, Japan, and Australia, and the high income Middle Eastern countries of Kuwait and Saudi Arabia (see Country Rankings).

#### Arms Trade/Total Trade

The drastic decline in the arms trade in recent years coupled with the moderate increase in total trade caused the ratio of the two measures to drop substantially-from a world average of 3.1% in 1984 to .5% in 1994. In terms of its 4 main components, this ratio looks as follows (in percent; Main Table I):

	Developed		Developing
Arms imports/total imports:			
	1984	0.9	11.8
	Peak	.9 ('84-7)	11.8 ('84)
	1994	.3	1.6
Arms exports/total exports:			
	1984	3.6	1.4
	Peak	3.6 ('84)	1.6 ('88)
	1994	. 6	.2

Over the decade, all four of the above component ratios were reduced by two-thirds and more. Most notable are the average 85% drops from their peak years in the arms exports/total exports ratio for both the developing and developed countries and in the arms imports/total imports ratio for developing

countries.

#### Other Indicators

GNP per capita for the world as a whole fell during 1990-1993, rising only slightly in 1994 to \$5,366. The ratio for both developed and developing countries continued an upward trend in 1994, growing at roughly the same pace over the decade at 2.5%. The ratios grew slightly faster during the latter half of the decade at about 3.6%. In 1994, the developed countries peaked at \$19,050 and the developing countries at \$1,388 (Main Table I).

Over the decade, declining rates were experienced by Africa (1%), the Middle East (2%), Central America (3%), and Eastern Europe (7%).



## **ESSAYS**

The past year saw two important developments in the policy of the United States Government regarding the control of conventional arms and associated dual-use goods and technologies. The first, in February 1995, was the formulation and issuance by the White House of the President's major new statement of overall U.S. policy governing exports, or "transfers," of conventional arms (see Note 1). The second, in December 1995, was the reaching of an international agreement on the initial framework of the "Wassenaar Arrangement," a new, global regime to increase transparency and responsibility of trade in conventional arms and dual-use goods and technology. It succeeds the so-called "COCOM" (see Note 2) regime for multilateral controls on exports to communist countries during the Cold War.

The U.S. Arms Control and Disarmament Agency, along with the Departments of State, Defense, and Commerce, took part in the formulation, negotiations, and implementation of these new policies and actions. They are described in the following sets of documentary and discussion texts regarding each of the two developments.

Note 1 - Statement by White House Press Secretary Michael McCurry and fact sheets released by the White House, Office of the Press Secretary, February 17, 1995. Discussion by the Weapons Technology and Control Division, Nonproliferation and Regional Arms Control Bureau, ACDA.

Note 2 - The Coordinating Committee for Multilateral Export Controls. See "The Wassenaar Arrangement," below.

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**Discussion** 

The Wassenaar Arrangement \*

\* An address by Lynn E. Davis, Under Secretary of State for Arms Control and International Security Affairs, given to the Carnegie Endowment for International Peace, Washington D.C. on January 23, 1996.

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# The President's Policy on the Transfer of Conventional Arms

## **Statement of Policy**

The President has approved a comprehensive policy to govern transfers of conventional arms. This policy, as detailed in the attached fact sheets, serves our nation's security in two important ways. First, it supports transfers that meet the continuing security needs of the United States, its friends, and allies. Second, it restrains arms transfers that may be destabilizing or threatening to regional peace and security.

This policy reflects an approach toward arms transfers that has guided the Administration's decisions over the last two years. Specifically, the United States continues to view transfers of conventional arms as a legitimate instrument of U.S. foreign policy-deserving U.S. Government support- when they enable us to help friends and allies deter aggression, promote regional security, and increase interoperability of U.S. and allied forces. Judging when a specific transfer will meet that test requires examination of the dynamics of regional power balances and the potential for destabilizing changes in those regions. The criteria guiding those case-by-case examinations are set forth in the attached guidelines for U.S. decision-making on conventional arms transfers.

The centerpiece of our efforts to promote multilateral restraint is our initiative to work with allies and friends to establish a successor regime to COCOM. The new regime should establish effective international controls on arms sales and the transfer of sensitive technologies-particularly to regions of tension and to states that pose a threat to international peace and security. While pursuing multilateral restraint through this and other mechanisms, such as the UN Conventional Arms Register and regional initiatives, the United States will exercise unilateral restraint in cases where overriding national security or foreign policy interests require us to do so.

## **Fact Sheet: Conventional Arms Transfer Policy**

The U.S. conventional arms transfer policy promotes restraint, both by the U.S. and other suppliers, in transfers of weapons systems that may be destabilizing or dangerous to international peace. At the same time, the policy supports transfers that meet legitimate defense requirements of our friends and allies, in support of our national security and foreign policy interests.

Our record reflects these considerations. U.S. arms sales remain close to our historical average\_approximately \$12 billion in government-to-government sales agreements in FY 1994. U.S. arms deliveries have also remained flat. Sales and deliveries sales have been primarily to allies and major coalition partners such as NATO member states and Israel.

#### U.S. Goals

The policy issued by the President will serve the following goals:

• To ensure that our military forces can continue to enjoy technological advantages over potential adversaries.

• To help allies and friends deter or defend themselves against aggression, while promoting interoperability with U.S. forces when combined operations are required.

• To promote regional stability in areas critical to U.S. interests, while preventing the proliferation of weapons of mass destruction and their missile delivery systems.

• To promote peaceful conflict resolution and arms control, human rights, democratization, and other U.S. foreign policy objectives.

• To enhance the ability of the U.S. defense industrial base to meet U.S defense requirements and maintain long-term military technological superiority at lower costs.

## **Supporting Arms Control and Arms Transfer Restraint**

A critical element of U.S. policy is to promote control, restraint, and transparency of arms transfers. To that end, the U.S. will push to increase participation in the UN Register of Conventional Arms. We will also take the lead to expand the register to include military holdings and procurement through national production, thereby providing a more complete picture of change in a nation's military capabilities each year.

The U.S. also will support regional initiatives to enhance transparency in conventional arms-such as those being examined by the OAS and ASEAN-and will continue to adhere to the London and OSCE guidelines, while promoting adherence to such principles by others.

The United States will continue its efforts to establish a successor export control regime to the Cold War-era COCOM. Our goals for this regime are to increase transparency of transfers of conventional arms and related technology, to establish effective international controls, and to promote restraint-particularly to regions of tension and to states that are likely to pose a threat to international peace and security.

The United States will also continue vigorous support for current arms control and confidence-building efforts to constrain the demand for destabilizing weapons and related technology. The United States recognizes that efforts such as those underway in the Middle East and Europe bolster stability in a variety of ways, ultimately decreasing the demand for arms in these vital regions.

The United States will act unilaterally to restrain the flow of arms in cases where unilateral action is effective or necessitated by overriding national interests. Such restraint would be considered on a case-by-case basis in transfers involving pariah states or where the U.S. has a very substantial lead on weapons technology; where the U.S. restricts exports to preserve its military edge or regional stability; where the U.S. has no fielded counter-measures; or where the transfer of

weapons raises issues involving human rights or indiscriminate casualties, such as anti-personnel landmines.

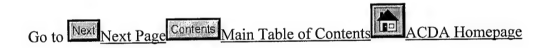
Finally, the U.S. will assist other suppliers in developing effective export control mechanisms to support responsible export policies. The United States also will continue to provide defense conversion assistance to the states of the former Soviet Union and Central Europe as a way of countering growing pressures to export.

## Supporting Responsible U.S. Transfers

Once an approval for a transfer is made, the U.S. Government will provide support for the proposed U.S. export. In those cases, the United States will take such steps as tasking our overseas mission personnel to support overseas marketing efforts of American companies bidding on defense contracts, actively involving senior government officials in promoting sales of particular importance to the United States, and supporting official Department of Defense participation in international air and trade exhibitions when the Secretary of Defense, in accordance with existing law, determines such participation to be in the national interest and notifies Congress.

## Decision-making on U.S. Arms Exports: Criteria and Process

Given the complexities of arms-transfer decisions and the multiple U.S. interests involved in each decision, decisions will continue to be made on a case-by-case basis. These case-by-case reviews will be guided by a set of criteria that draw the appropriate balance between legitimate arms sales to support the national security of our friends and allies and the need for multilateral restraint against the transfer of arms that would enhance the military capabilities of hostile states or that would undermine stability.



## Fact Sheet: Criteria for Decisionmaking on U.S. Arms Exports

Given the complexities of arms-transfer decisions and the multiple U.S. interests involved in each arms-transfer decision, the U.S. Government will continue to make arms-transfer decisions on a case-by-case basis. These reviews will be guided by the criteria below.

#### General Criteria

All arms-transfer decisions will take into account the following criteria:

Consistency with international agreements and arms control initiatives.

- Appropriateness of the transfer in responding to legitimate U.S. and recipient security needs.
- Consistency with U.S. regional stability interests, especially when considering transfers involving power projection capability or introduction of a system which may foster increased tension or contribute to an arms race.

 The degree to which the transfer supports U.S. strategic and foreign policy interests through increased access and influence, allied burden sharing, and inter-operability.

- The impact of the proposed transfer on U.S. capabilities and technological advantage, particularly in protecting sensitive software and hardware design, development, manufacturing, and integration knowledge.
- The impact on U.S. industry and the defense industrial base whether the sale is approved or not.
- The degree of protection afforded sensitive technology and potential for unauthorized third-party transfer, as well as in-country diversion to unauthorized uses.
- The risk of revealing system vulnerabilities and adversely impacting U.S. operational capabilities in the event of compromise.
- The risk of adverse economic, political, or social impact within the recipient nation and the degree to which security needs can be addressed by other means.
- The human rights, terrorism, and proliferation record of the recipient and the potential for misuse of the export in question.
- The availability of comparable systems from foreign suppliers.
- The ability of the recipient effectively to field, support, and appropriately employ the requested system in accordance with its intended end use.

## **Upgrade Criteria**

Upgrades of equipment-particularly that of former Soviet-bloc manufacture-is a growing segment of the market. The U.S. Government should support U.S. firms' participation in that market segment to the extent consistent with our own national security and foreign policy interests. In addition to the above general criteria, the following guidelines will govern U.S. treatment of upgrades:

- Upgrade programs must be well defined to be considered for approval.
- Upgrades should be consistent with general conventional arms transfer criteria outlined above.
- There will be a presumption of denial of exports to upgrade programs that lead to a capability beyond that which the U.S. would be willing to export directly.
- Careful review of the total scope of proposed upgrade programs is necessary to ensure that U.S. licensing decisions are consistent with U.S. policy on transfers of equivalent new systems.
- U.S. contributions to upgrade programs initiated by foreign prime contractors should be evaluated against the same standard.
- Protection of U.S. technologies must be ensured because of the inherent risk of technology transfer in the integration efforts that typically accompany an upgrade project.
- Upgrades will be subject to standard U.S. Government written end-use and retransfer assurances by both the integrator and final end user, with strong and specific sanctions in

place for those who violate these conditions.

• Benchmarks should be established for upgrades of specific types of systems, to provide a policy baseline against which 1) individual arms transfer proposals can be assessed and 2) proposed departures from the policy must be justified.

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#### DISCUSSION

In February 1995, the White House announced the President's Conventional Arms Transfer (CAT) Policy, which emphasizes multilateral restraint, set forth criteria for case-by-case decision-making on U.S. arms exports, and continues support for transfers that serve U.S. interests.

The policy's balancing of foreign policy and national security interests gives a prominent place to arms control. Its criteria for evaluating proposed transfers explicitly include arms control and regional stability considerations. The policy emphasizes a number of arms control and nonproliferation objectives, including the need to:

- preserve regional military balances, prevent the proliferation of weapons of mass destruction, promote peaceful conflict resolution and arms control, and support regional stability;
- maximize transparency, responsibility, and restraint wherever possible;
- expand and increase participation in the UN Register of Conventional Arms, and support similar regional initiatives;
- create a new post-COCOM regime-the first multilateral export control regime concerned with the regional security implications of transfers of arms and sensitive dual-use technology (see "Wassenaar Arrangement," below);
- continue our strong support for ongoing regional arms control, confidence-building measures, and defense conversion efforts;
- seek other opportunities to develop and pursue multilateral restraint measures as well as regional arms control initiatives;
- maintain unilateral arms export restraints in several areas.

ACDA played an integral part in the development of the Administration's policy. The same will be true of its implementation, where ACDA will continue to subject proposed U.S. arms transfers to a rigorous arms control evaluation, as required by statute. Further, in response to the changing world situation and in an effort to bring more focus to the new CAT policy, ACDA and other agencies have been developing "regional" policies that take into account the specific situation encountered in each area. Such policies clarify the pros and cons of potential transfers in view of the regional dynamic, avoiding the pitfalls of piecemeal approaches and resulting in more proactive and consistent arms transfers decisions. In 1995 our effort focused on developing such policies for Central Europe, South America, Southeast Asia, and the Middle East.

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# The Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies\*

## **Final Declaration (of the Parties)**

- 1. Representatives of Australia, Austria, Belgium, Canada, the Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, The Netherlands, New Zealand, Norway, Poland, Portugal, the Russian Federation, the Slovak Republic, Spain, Sweden, Switzerland, Turkey, the United Kingdom and the United States met in Wassenaar, the Netherlands, on 18 and 19 December 1995.
- 2. The representatives agreed to establish The Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies.
- 3. The representatives established initial elements of the new arrangement, to be submitted to their respective Governments for approval.
- 4. They also established a Preparatory Committee of the Whole to start work in January 1996.
- 5. The Representatives agreed to locate the Secretariat of *The Wassenaar Arrangement* in Vienna, Austria. The first plenary meeting will take place in Vienna on 2 and 3 April 1996.

## Fact Sheet (Department of State)

Twenty-eight countries agreed today in the Hague to establish the Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies. They will form for the first time a global multilateral regime covering both armaments and sensitive dual-use goods and technology. The arrangement will respond to the new security threats of the post Cold War by providing greater openness through information sharing about arms and technology transfers worldwide.

The regime will focus on the threats to international and regional peace and security. A central part of the regime is the commitment by its members to prevent the acquisition of armaments and sensitive dual-use items for military end-users to states whose behavior today is, or becomes, a cause for serious concern, such as Iran, Iraq, Libya and North Korea.

The regime will also undertake to prevent destabilizing accumulations of conventional arms worldwide. The Iraqi war taught us that indiscriminate exports of conventional weapons and sensitive dual-use technologies can pose serious threats to our interests, foreign policy goals, and to international security. This regime will seek to apply the lessons of Iraq to prevent similar destabilizing build-ups. The Wassenaar Arrangement will also fill an important gap in the global non-proliferation regimes by covering conventional arms and associated dual-use technologies. It will encourage adherence to the current non-proliferation regimes by requiring its members to adhere to those regimes.

The arrangement seeks to prevent destabilizing buildups of weapons by establishing a formal process of transparency, consultation, and where appropriate, multilateral restraint. Participants have agreed to control through their national policies those items and technologies contained in a list of Dual-Use Goods and Technologies and a separate Munitions List.

It meets the basic objectives of the U.S. to move forward and begin cooperation with the other countries in the arrangement, but it still does not meet all of our expectations with respect to openness and restraint. We will now seek to incorporate additional provisions in the arrangement to address these problems.

\* Declaration of the Parties and Department of State fact sheet issued December 9, 1995.

#### **DISCUSSION**

In response to the changed world situation following the end of the Cold War, the 17 members of the Coordinating Committee for Multilateral Export Controls, better known as COCOM (most NATO countries, Australia, and Japan), agreed that its purpose of controlling advanced technology exports to communist nations had become outdated. At the Vancouver Summit in 1993, Presidents Clinton and Yeltsin agreed that the regime should be replaced with a new, non-discriminatory arrangement, to be joined by Russia. The COCOM partners decided to terminate the regime as of March 31, 1994, and to create such a new arrangement to enhance openness worldwide in the transfer of arms and sensitive technologies. Since that decision, ACDA has been a part of the U.S. Government effort, along with other like-minded nations, to establish the new regime on a consensus basis.

The current group of participating countries, as listed above in the Final Declaration, has been expanded from the original 17 COCOM members. As of April 1, 1996, it now numbers 31 with the addition of Argentina, Austria, the Czech Republic, Finland, Hungary, Ireland, New Zealand, Poland, Romania, the Russian Federation, the Slovak Republic, South Korea, Sweden, and Switzerland. Other countries currently seeking membership include Bulgaria and Ukraine.

Membership is open on a global and nondiscriminatory basis to all countries meeting the established criteria, under which a member country is to:

- be a producer/exporter of arms or associated dual-use goods and technology;
- have appropriate national policies, such as not selling arms or sensitive dual-use items to countries whose behavior is a cause for concern;
- adhere to international nonproliferation norms and guidelines; and
- implement fully effective export controls.

The following address details the provisions of the Wassenaar Arrangement thus far and discusses U.S. objectives for it's further evolution.



## The Wassenaar Arrangement\*

\*An address by Lynn E. Davis, Under Secretary of State for Arms Control and International Security Affairs, given to the Carnegie Endowment for International Peace, Washington D.C., on January 23, 1996.

In December 1995, twenty-eight governments agreed to establish a new international regime to increase transparency and responsibility for the global market in conventional arms and dual-use goods and technologies. The official name of the regime is "The Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies"-Wassenaar being the town outside The Hague where five rounds of negotiations took place over the past two years.

The Wassenaar Arrangement is just an initial international framework that will need to be elaborated and defined more fully. But it already represents some notable achievements for U.S. foreign policy. For the first time there is a global mechanism for controlling transfers of conventional armaments, and a venue in which governments can consider collectively the implications of various transfers on their international and regional security interests. In view of the close association between advanced technologies, including production technologies and modern battlefield weapons, sensitive dual-use commodities will receive the same measure of scrutiny as do arms.

Moreover, the preliminary scope of international support for this enterprise is already quite broad. Our friends and allies in Europe and in the Pacific comprise the core membership, but Russia and the four Visegrad states of Central Europe have also joined as full members.

The composition and the goals of The Wassenaar Arrangement are tailored to respond to the new security threats of the post-Cold War world, and will close a critical gap in the international control mechanisms which have concentrated on preventing the proliferation of weapons of mass destruction and their delivery systems. While The Wassenaar Arrangement will not duplicate the other nonproliferation mechanisms, it will through a variety of means complement and, where necessary, reinforce them.

#### Restraint in Trade to Pariahs

Even before its establishment, the regime has served to attract countries worldwide wishing to join the first post-Cold War security framework.

To meet the membership criteria, they have taken steps to adhere to the policies of the other non-proliferation regimes and to establish effective export controls. Most importantly, all of the participating countries currently maintain national policies to prevent transfers of arms and sensitive technologies for military purposes to the four pariah countries-Iran, Iraq, Libya, and North Korea. This is a critical requirement that the United States insisted on-and will continue to insist on-in examining the credentials of new members.

The United States has sought and obtained commitments through sensitive, high-level negotiations that produced bilateral agreements with Russia and other prospective members to close down their arms sales to Iran and forego any new contracts involving arms and arms-related technologies. By requiring responsible arms transfer policies as a condition for membership, the new regime furthers our international security interests and the security of longstanding allies, such as Israel and South Korea, who live in dangerous neighborhoods.

Further, The Wassenaar Arrangement calls for enhancing cooperation among the participants to prevent the acquisition of armaments and sensitive dual-use items for military enduses if the situation in a region or the behavior of a state is or becomes a cause for serious concern to the participating states. The transparency provisions in the new arrangement and our own national technical means will give us confidence that current policies of restraint toward the pariah countries are continuing and that future transfer policies remain consistent with this goal.

Does this mean that we have bridged our differences with Europe over high technology sales to Iran? Unfortunately, we continue to have serious concerns with European policy in this area. What we have obtained to date is a growing recognition that certain levels of high technology trade, even when intended for civilian use, should not be carried on in secrecy.

When it comes to dangerous regimes like Iran, international transparency-and accountability-are necessary. The Wassenaar Arrangement will help advance that proposition through the initial information sharing measures. But, those measures need to go much further before we can say there are effective international guidelines in place that will prevent future tyrants from embarking upon the kind of military build-up that Saddam Hussein undertook before invading Kuwait.

## Preventing Destabilizing Accumulations of Arms

Indeed, the Gulf War has been a critical factor shaping the U.S. negotiating positions, because it serves as a stark reminder of the dangers to international peace and security that can result from the destabilizing accumulations of conventional weapons and the indiscriminate export of arms and sensitive dual-use technologies. The case of Iraq showed us that often the only constraint on a state's ability to obtain dangerous arms is its ability to pay for them. Suppliers from both East and West, including our allies and American firms, contributed in different ways to Saddam Hussein's multibillion dollar military build-up.

How will this arrangement begin to help us prevent future Iraqs? During plenary discussions and working group meetings, governments will share intelligence on potential threats to international and regional peace and stability. They will look particularly at clandestine projects and dubious acquisition trends. They will also exchange specific information on a regular basis about global transfers to nonparticipating countries of certain sensitive dual-use goods and technologies. More than one hundred of these have been selected for this information sharing, including machine tools, computers, and telecommunications. The details of this special sensitive list will be published shortly.

Governments have agreed to notify denials of items on this list to non-participating states promptly on an individual, case-by-case basis and of transfers on an aggregate and periodic basis. They will also require notification of any transfers of any sensitive list item previously denied by another member state for an essentially identical transaction.

This transparency in the transfer of sensitive dual-use goods and technologies will help the new regime identify acquisition patterns that suggest emerging threats to regional and international peace. Transparency also allows countries to alert one another to export requests that warranted denials. This will help foster common and consistent export policies, while eliminating inadvertent undercuts by participants. Although all export decisions will remain fundamentally at the discretion of each country, transparency will enhance responsibility in arms transfers because countries will only go forward with those transfers that they are prepared to defend to the others in the arrangement.

We will obtain similar benefits from the transparency regime on the arms side. We will provide information on arms transfers on a weapons list, that initially will be composed of the categories of major weapons systems used for the CFE Treaty and the UN Arms Register. The information will come twice a year and include more details than previously available, such as descriptions of the

model and type of all weapons, except for missiles. And we have agreed as a priority to expand and redefine that list to cover more comprehensively the weapons of modem warfare.

In the cases of both armaments and dual-use items, governments will have the ability to request additional information on individual transfers through diplomatic channels.

In addition, The Wassenaar Arrangement is expected to provide for more intensive consultations and more intrusive information sharing among six major weapons suppliers- the United States, United Kingdom, Russia, France, Germany, and Italy.

From the United States perspective, we hope that this group will provide the means of defining common approaches to trade with regions of potential instability, such as the Middle East and South Asia. It could also include steps to enhance stability by preventing the introduction of sophisticated weaponry in certain parts of the world, where it currently does not exist. We have made some specific proposals to the other five suppliers concerning timely notification of shipments of major weapons and the development of measures to address situations of particular concern.

#### **National Controls**

As is the case for the Nuclear Suppliers Group, the Australia Group, and the Missile Technology Control Regime, The Wassenaar Arrangement is based on national controls. It is not directed against any state or group of states and will not impede bona fide transactions. Nor will it interfere with the rights of states to acquire legitimate means with which to defend themselves. Rather it is focused on the behavior of states, and especially on dangerous behavior.

Participants have agreed to control globally all items set forth on a basic list of dual-use goods and technologies and on a munitions list, with the objective of preventing unauthorized transfers or re-transfers of these items. The new arrangement will thus not involve license-free trade among the participants. Governments have also agreed to exercise extreme vigilance in trade on a very sensitive list of dual-use goods and technologies.

Controls of items on the various lists will be implemented through each of the participating country's laws and regulations. In the United States, most of the items covered under this arrangement are already subject to U.S. licensing requirements. Any modifications to U.S. regulations necessary to carry out the requirements of the arrangement will be published in the coming months.

#### Next Steps

The first plenary meeting of The Wassenaar Arrangement is slated for early April in Vienna. Vienna will be the home base for the regime and the site of a small secretariat to conduct day-to-day work. Member governments will use the intervening months to make preparations at the national level necessary to carry out the understandings they have reached and to work out the modalities for sharing information on specific transfers.

The Wassenaar Arrangement will be open, on a global and non-discriminatory basis, to all countries meeting the agreed membership criteria. There is a line forming of countries seeking membership, e.g., Argentina, South Korea, Romania, Bulgaria, and the Ukraine. We hope that some of these countries will have met the criteria by the time of our April plenary.

## Perspective on the Arrangement

Although the COCOM parties were responsible for initiating development of The Wassenaar Arrangement, the successor regime differs significantly in its goals and procedures, given the changed strategic environment. COCOM was designed as an institution of the Cold War to

respond to the threat posed by the Soviet Union and its allies. The West sought to maintain its qualitative edge on the battlefield by a virtual prohibition on sales of arms to "communist countries" and by controlling the export of strategic products and technical data.

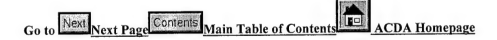
As the original threats of the Cold War diminished, new threats to global security began to emerge, including the spread of weapons of mass destruction and their delivery systems. This led the United States and other countries to develop worldwide non-proliferation regimes, such as the Nuclear Suppliers Group, the Missile Technology Control Regime, and the Australia Group. The Wassenaar Arrangement extends and complements this development. And it begins, as did these other regimes, with the initial elements essential to getting underway the practical workframeworks, basic guidelines, and lists.

Although we are pleased that the regime will be up and running at the April plenary, I want to note quite frankly that the arrangement falls short of U.S. goals in some important areas. We need to go further.

Americans hold as a fundamental principle the importance of promoting international responsibility in arms transfers and in public accountability for these transfers. Not all participants in this arrangement share this view and some have consistently resisted comprehensive information sharing-even in diplomatic channels. Specifically, the United States found itself alone in supporting prior notification of transfers.

The United States also did not win support for focusing the information sharing on regions of instability and where the security risks are greatest, because participants raised political objections to "targeting" specific regions or countries. Instead, we will begin with a global exchange. As a result, we will share and obtain not only all of the information that we would have available through a regional focus, but additional information as well.

That said, The Wassenaar Arrangement provides an initial international framework to respond to the critical security threats of the post-Cold War world and to promote the overall non-proliferation and conventional arms transfer policies of the Clinton Administration. The realization of a broadly based multilateral arrangement covering conventional arms and dual-use commodities has only been possible through strong American leadership-leadership which must continue to ensure the further development of more specific measures in the new regime to meet the risks to international peace and stability around the world.



# **COUNTRY RANKINGS: 1994**

As a statistical aid, the following tables show 167 countries of the world listed in descending order of their value for each of 6 absolute variables and 7 relative variables (or ratios) in 1994. The variable values are taken or derived from Main Statistical Tables I and II, below.

[This web version of the WMEAT 95 shows only the rankings "index", which lists countries alphabetically and gives their rank for each variable. The printed version also contains a rank-order list of countries and values for each variable.]

Tables for Central Government Expenditures and its three relative variables have been excluded in this edition due to the lack of sufficient data for countries in Africa and Central Asia.

Users of these rankings should be aware that they are based on data whose accuracy is in many cases qualified, as indicated by markings in Tables I and II signifying "not available," "rough estimate," or "estimate." These tables and the Statistical Notes should be consulted in interpreting the rankings.

Entries marked "not available" ("NA") are based on very rough estimates. While it is considered preferable to include countries with such data in the rankings rather than omit them, these estimates should be understood as having a wide range of error above and below the estimated value, a range extending well beyond the level of neighboring countries in the rankings in most cases.

The variables, their abbreviations, and their data units are as follows:

Military expenditures (ME)	Millions of dollars Thousands
Arms exports (AE)	Millions of dollars
Gross national product (GNP)	. Millions of dollars
Population (POP)	. Dollars
ME/GNP ME per capita (ME/POP)	
ME per soldier (ME/AF)	. Dollars
Arms exports total exports (AE/TE)	. Percent
Arms imports total imports (AI/TI)	I creent

An "index" listing the countries alphabetically and showing each country's rank number for each variable may be found on the final pages of this set of tables. The symbol "+" indicates that the country's value for that variable is zero and the rank is actually a tie for last place.

NOTE: All monetary values are in 1994 dollars; for most countries, national currencies were converted at average annual 1994 exchange rates. It should be noted that country rankings can shift considerably from edition to edition due to changes in exchange rates and in the base year for conversion used in each edition. For a discussion of the impact of shifts in exchange rate base years, see *WMEAT 1988*, Statistical Notes, Conversion of National Currencies to Dollars.

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## List of Countries With 1994 Rank Per Variable

COUNTRY	ME	AF	AI	ΑE	GNP	POP	ME/ GNP	ME/ POP	ME/ AF	AF/ POP	AI/ TI	AE/ TE	GNP/ POP	COUNTRY
Afghanistan	86	75	68	32	124	47	18	120	113	119	19	2	159	Afghanistan
Albania	100		+	+	118	122	56	82	148	4	+	+	101	Albania
Algeria	51	35	27	+	57	37	51	74	72	82	28	+	92	Algeria
Angola	70	36	9	+	100	75	12	70	118	26	3	+	117	Angola
Argentina	24	61	75	+	17	31	108	45	20	122	97	+	31	Argentina
Armenia	110	76	76	+	90	120	145	93	147	24	18	+	77	Armenia
Australia	13	66	11	33	15	50	69	20	5	96	48	43	17	Australia
Austria	46	77	77	21	22	85	140	35	26	61	100	32	8	Austria
Azerbaijan	93	71	45	+	78	88	137	99	137	54	11	+	87	Azerbaijan
Bahrain	84	129	41	+	115	154	19	21	32	19	22	+	37	Bahrain
Bangladesh	72	39	78	+	64	8	104	151	126	151	77	+	148	Bangladesh
Barbados	155	+	+	+	135	164	149	72	+	+	+	+	40	Barbados
Belarus	91	45	+	+	49	69	161	103	145	36	+	+	49	Belarus
	26	69	54	28	20	74	107	24	18	65	98	49	11	Belgium
Belgium	157	157	+	+	158	165	105	76	79	76	+	+	71	Belize
Belize	133		+	+	142	99	81	137	103	143	+	+	139	Benin
Benin					163	140	158	162	160	103	+	+	158	Bhutan
Bhutan	163			+ +	103	87	72	102	111	93	+	+	114	Bolivia
Bolivia	94	90	32		136	125	1	31	66	5	1	+	121	Bosnia and Herze.
Bosnia and Herze.	60	58		+		144	20	42	37	59	35	+	65	Botswana
Botswana	85	130		+	117	L	132	79	31	140	72	25	53	Brazil
Brazil	18	27	35	17	9	5			16	20	+	+	25	Brunei
Brunei	82	144	+	+	116	162	13	4		31	l	11	51	Bulgaria
Bulgaria	57	49	+	22	59	80	63	50	67		+	+	152	Burkina Faso
Burkina Faso	126	127	93	+	133	73	80	149	110	153	l	+	95	
Burma	37	16	36	+	45	25	30	69	89	41	9			Burma Burundi
Burundi	136		94	+	154	93	43	143	146	107	21	+	160	
Cambodia	116		79	+	129	72	62	141	156	51	20	+	145	Cambodia
Cameroon	104			+	105	61	94	132	82	150	62	+	127	Cameroon
Canada	12	57	25	10	10	35	102	28	8	111	86	31	15	Canada
Cape Verde	160		+	+	162	156	136	130	129	118	+	+	111	Cape Verde
Central Afr. Rep.	142	143	+	+		126		123				+	136	
Chad	148	88	55	+	153	97	61	146	158	63	5	+	156	Chad
Chile	58	42	37	+	50	59	92	61	78	46	49	+	54	Chile
China-Mainland	3	1	29	4	3	1	78	75	52	113	85	13	82	China-Mainland
China-Taiwan	11	14	7	34	19	42	26	16	39	11	43	51	28	China-Taiwan
Colombia	55	32	61	+	44	30	96	84	86	87	71	+	84	Colombia
Congo	143	118	70	+	148	133	76	117	134	88	15	+	122	Congo
Costa Rica	137	131	+	+	91	123	160	124	125	116	+	+	73	Costa Rica
Croatia	56	ـــــان	62	+	79	108	9	33	60	15	58	+	68	Croatia
Cuba	78	J	+	+	65	63	112	85	139	23	+	+	80	Cuba
Cyprus	79	119	46	+	95	152	25	19	30	22	24	+	29	Cyprus
Czech Republic	41	46	38	8	35	68	65	37	42	37	57	8	33	Czech Republic
Denmark	35	91	56	ا		102	91	17	12	70	84	48	4	Denmark
Djibouti		132	ـــال	+	159	158	23	66	131	13	+	+	99	Djibouti
Dominican Rep.	98	95	63	+	84	86	130	108	107	104	36	+	94	Dominican Rep.
Dominican Icep.	كسال	67	J	الـ	72	65	46	71	75	66	46		91	Ecuador

Egypt	49	13	2	39	55	17	35	87	124	48	8	23	113	Egypt
El Salvador	102	89	65	+	88	95	127	95	128	69	29	+	89	El Salvador
Equatorial Guinea	161	159	+	+	165	159	82	138	140	115	+	+	141	<b>Equatorial Guinea</b>
Eritrea			71	+							87	+		Eritrea
Estonia	105	120	66	49	83	142	143	68	76	56	27	20	42	Estonia
Ethiopia	95	37	+	+	110	22	68	157	155	121	+	+	164	Ethiopia
Fiji	للسلال	145	+	+	134	151	101	77	83	68	+	+	74	Fiji
Finland	44	82	47	40	33	103	85	25	23	49	70	46	16	Finland
France	5	11	26	5	5	21	48	9	15	34	91	22	12	France
	107	140	80	+	122	146	57	58	57	67	39	+	62	Gabon
Gabon	ــــال		+	+	161	149	41	109	61	145	+	+	129	Gambia, The
Gambia, The	153	ـــــان			99	96	151	129	91	141	+	+	100	Georgia
Georgia	124	ليسا		+		12	103	22	11	83	94	27	6	Germany
Germany	6	17	20	6	4					163	+	+	135	Ghana
Ghana	128	ــــال	+	+	106	54	148	156	101		30	40	35	Greece
Greece	25	24	16	50	36	66	22	23	46	10	$\underline{}$		96	Guatemala
Guatemala	90	85	+	+	77	64	120	106	108	99	+	+		Guinea
Guinea	122	ــــال	+	+	121	92	116	131	120	125	+	+	119 147	Guinea-Bissau
Guinea-Bissau	158	JL	+	+	164	148	47	134	152	55	+	+		
Guyana	159	ــــال		+	160	153	118	125	130	108	+	+	116	Guyana
Haiti	138	J	50	+	137	91	95	145	+	+	6	+	142	Haiti Honduras
Honduras	125	102		+	126	100	115	127	136	98	42	+	118	
Hungary	54	63	82	41	43	71	98	49	47	60	92	34	43	Hungary
Iceland	+	+	+	+	101	163	+	+	+	+	+	+	10	Iceland
India	14	4	28	42	16	2	58	126	96	135	61	45	134	India
Indonesia	38	20	57	43	25	4	119	116	85	137	83	47	110	Indonesia
Iran	33	10	12	15	29	15	74	73	102	40	16	19	81	Iran
Iraq	36	15	+	+	68	45	4	46	93	9	+	+	109	Iraq
Ireland	66	103	48	+	54	119	122	41	27	75	75	+	26	Ireland
Israel	17	29	4	7	37	105	11	2	28	2	12	5	21	Israel
Italy	8	12	31	16	7	19	88	27	25	57	93	42	19	Italy
Ivory Coast	117	106	+	+	104	57	131	148	122	144	+	+	130	Ivory Coast
Jamaica	144	147		+	114	132	154	119	80	142	76	+	88	Jamaica
Japan	4	23	8	44	2	9	138	26	3	126	74	+	3	Japan
Jordan	74	ــــالـ	58		J	115	15	53	115	3	33	7	93	Jordan
Kazakstan	71	100	ال	+	53	53	142	88	41	146	+	+	66	Kazakstan
Kenya	92	96	83	+	98	34	86	144	98	158	63	+	143	Kenya
Korea, North	19		51	30	66	40	2	34	112	1	14	4	107	Korea, North
Korea, North	10		5	26		24	44	30	55	16	41	44	32	Korea, South
Kuwait	30		JL	+	63	141	8	1	2	33	34	+	20	Kuwait
Kyrgyzstan	119			+	92	107	152	115	94	123	+	+	86	Kyrgyzstan
	101		الـ	ـــال	138	106	17	90	138	29	7	+	132	Laos
Laos	89			\ <del>  \                                  </del>	75	130	121	63	14	159	+	+	50	Latvia
Latvia	81		59	] <del> </del>	87	118	52	55	99	21	53	+	70	Lebanon
Lebanon				+	143	139	Ji	113	63	147		+	112	Lesotho
Lesotho	145			+	140	127	89	121	59	160	+	+	120	Liberia
Liberia	140			ال	61	104		32	54	17	+	+	41	Libya
Libya	50			+	80	117	156	94	88	110	+	+	59	Lithuania
Lithuania	11			+			147	29	9	112	+	+	1	Luxembourg
Luxembourg		16		+	69	160	J	111	132	80	52	+	108	Macedonia
Macedonia	14				131	136	113		J			+	150	Madagascar
Madagascar	14	9 97	+	+	127	60	144	159	153	133	+	ال	150	Madagascal

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Malawi	154	123	+	+	145	76	135	161	150	148	+	+	162	Malawi
Malaysia	42	38	14	23	40	46	54	52	50	58	60	35	55	Malaysia
Mali	134	133	+	+	132	78	100	150	119	155	+	+	149	Mali
Malta		162	+	+	128	161	129	57	35	109	+	+	36	Malta
Mauritania		124	+	+	149	135	40	104	127	81	+	+	124	Mauritania
Mauritius		163	+	+	120	147	162	122	70	152	+	+	60	Mauritius
Mexico	39	30	42	35	12	11	155	89	66	124	82	41	52	Mexico
Moldova	108	115	+	18	81	110	150	92	84	114	+	1	69	Moldova
Mongolia	150	98	+	+	156	134	79	135	157	38	+	+	137	Mongolia
Morocco	53	28	30	+	62	33	37	78	96	50	26	+	102	Morocco
Mozambique	103	116	+	+	147	52	10	139	77	161	+	+	166	Mozambique
Namibia	120	134	85	+	125	143	97	81	90	72	45	+	83	Namibia
Nepal	127	83	86	+	113	43	134	158	151	129	37	+	151	Nepal
Netherlands	16	53	22	12	14	55	83	18	13	71	80	37	13	Netherlands
New Zealand	65	125	87	+	52	121	124	40	21	101	90	+	23	New Zealand
Nicaragua	132	110	+	+	144	114	67	128	141	95	+	+	133	Nicaragua
Niger	152	138	+	+	139	79	141	160	144	157	+	+	155	Niger
Nigeria	80	52	+	+	56	10	146	153	123	156	+	+	126	Nigeria
Norway	28	86	40	24	32	111	55	8	1	45	67	30	7	Norway
Oman	47	87	52	+	85	137	3	7	22	18	31	+	48	Oman
Pakistan	31	9	18	51	48	7	21	91	105	85	17	38	128	Pakistan
Panama	+	117	+	+	97	131	+	+	+	86	+	+	72	Panama
Papua New Guin.	121	146	+	+	109	113	133	114	62	149	+	+	97	Papua New Guin.
Paraguay	106	108	88	+	94	101	126	97	97	102	56	+	90	Paraguay
Peru	62	40	72	+	51	38	110	83	87	78	68	+	79	Peru
Philippines	52	41	33	+	42	14	93	98	68	134	65	+	106	Philippines
Poland	23	22	97	31	21	29	77	48	48	52	99	26	44	Poland
Portugal	40	54	15	14	34	67	71	38	53	47	32	17	30	Portugal
Qatar	83	126	+	11	93	155	39	15	34	14	+	3	22	Qatar
Romania	48	26	+	27	41	39	66	59	81	39	+	15	61	Romania
Russia	2	3	+	3	8	6	7	12	19	30	+	9	45	Russia
Rwanda	99	80	43	+	141	84	14	112	133	77	2	+	153	Rwanda
Sao Tome & Prin.	164	148	+	+	166	166	164	163	162	6	+	+	154	Sao Tome & Prin.
Saudi Arabia	9	31	1	45	30	51	6	6	10	32	4	50	38	Saudi Arabia
Senegal	118	111	98	+	119	82	111	136	117	131	66	+	125	Senegal
Serbia and Mont.	64	34	+	52	86	70	16	60	104	25	+	12	105	Serbia and Mont.
Sierra Leone	131	112	+	+	155	109	24	133	135	105	+	+	157	Sierra Leone
Singapore	32	68	17	36	39	128	31	5	24	12	69	52	9	Singapore
Slovakia	61	74	+	46	60	98	73	43	51	35	+	29	39	Slovakia
Slovenia	87	104	89	53	70	138	128	54	69	42	81	36	34	Slovenia
Somalia	162	93	+	+	157	90	163	164	161	94	+	+	163	Somalia
South Africa	34	43	73	25	31	26	75	62	38	120	89	24	67	South Africa
Spain	15	25	10	9	11	28	114	39	29	64	59	21	27	Spain
Sri Lanka	69	94	34	+	82	49	29	86	44	138	23	+	115	Sri Lanka
Sudan	75	48	+	+	89	32	28	110	109	106	+	+	138	Sudan
Suriname	123	156	+	+	146	157	38	51	43	79	+	+	63	Suriname
Swaziland	151	149	+	+	150	150	109	101	106	97	+	+	103	Swaziland
	121	1 47		11 '										
Sweden	20	60	67	19	23	81	59	13	17	43	96	33	14	Sweden
Sweden Switzerland				19 13	23 18	81 89	59 99	13 10 36	7 7 73	62	96	28	14 2 47	Sweden Switzerland Syria

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Tajikistan	113	150	91	+	96	94	139	118	45	162	38	+	98	Tajikistan
Tanzania	112	73	92	+	130	36	49	155	149	127	54	+	165	Tanzania
Thailand	27	19	13	+	26	18	64	64	64	74	55	+	75	Thailand
Togo	147	141	+	+	152	112	60	142	121	136	+	+	146	Togo
Trinidad & Tobag.	109	151	+	+	112	145	106	67	40	117	+	+	56	Trinidad & Tobag.
Tunisia	68	84	53	+	73	83	45	65	58	89	50	+	85	Tunisia
Turkey	21	8	6	47	28	16	36	56	92	27	13	39	78	Turkey
Turkmenistan	115	109	+	+	76	116	159	107	116	91	+	+	58	Turkmenistan
Uganda	114		+	+	111	48	117	152	154	100	+	+	144	Uganda
Ukraine	59	47	+	20	24	23	157	96	71	130	+	16	57	Ukraine
United Arab Emir.	45	65	23	+	58	129	27	11	33	7	40	+	24	United Arab Emir.
United Kingdom	7	21	24	2	6	20	50	14	6	84	88	10	18	United Kingdom
United States	1	2	3	1	1	3	33	3	4	53	79	6	5	United States
Uruguay	76	92	+	+	71	124	70	47	56	44	+	+	46	Uruguay
Uzbekistan	77	99	74	37	47	41	153	105	49	154	47	14	76	Uzbekistan
Venezuela	63	56	49	+	46	44	123	80	74	92	51	+	64	Venezuela
Vietnam	73	6	44	+	67	13	84	140	159	28	25	+	140	Vietnam
Yemen	43	62	21	+	74	58	5	44	36	73	10	+	104	Yemen
Zaire	97	70	+	+	103	27	87	154	143	139	+	+	161	Zaire
Zambia	129	105	99	+	123	77	125	147	142	128	64	+	131	Zambia
Zimbabwe	88	79	100	48	108	62	42	100	114	90	73	18	123	Zimbabwe
	ال	للسا			<u> </u>		<u> </u>							

+ Tied for last place with a zero value. -- Unranked due to insufficient data.

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# TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 By Region, Organization, and Country

#### TABLE I INDEX

All links on the same horizontal line will take you to the TOP of the page where the information is listed. You will have to scroll down the page in some cases to get to the information area you want to see. For footnotes, go to the Next Page after Zimbabwe.

TOTALS	World	Developed	Developing
	Africa, All	North Africa	Subsaharan Africa
	Cen America & Caribbean	North America (NAFTA)	South America
REGION	Cen Asia & Caucasas	East Asia	Middle East South Asia
	Europe, All	Eastern Europe	Western Europe
	Oceania		
ORGANIZATION	OECD	NATO	
REFERENCE GROUP	Warsaw Pact (former)	NATO Europe	Latin America CIS

#### INDEX BY COUNTRY

All links on the same horizontal line will take you to the TOP of the page where the information is listed. You will have to scroll down the page in some cases to get to the country information area you want to see. For footnotes, go to the Next Page after Zimbabwe.

<b>Afghanistan</b>	Albania	<u>Algeria</u>	<u>Angola</u>					
Argentina	Armenia	<u>Australia</u>	<u>Austria</u>	<u>Azerbaijan</u>				
Bahrain	Bangladesh	Barbados	Belarus					
Belgium	Belize	Benin Benin	Bhutan Bhutan					
Bolivia	Bosnia & Herzegovina	Botswana	Brazil					
Brunei	Bulgaria	Burkina Faso (former Upper Volta)	<u>Burma</u>					
Burundi	Cambodia	Cameroon	<u>Canada</u>					
Cape Verde	Cen African Republic	Chad	Chile					
China -Mainland	-Taiwan	<u>Colombia</u>	Congo					
Costa Rica	Cote d'Ivoire (Ivory Coast)	Croatia	<u>Cuba</u>	Cyprus				
Czechoslovakia	Czech Republic	<u>Denmark</u>	<u>Djibouti</u>	Dominican Repub	<u>lic</u>			
Ecuador	Egypt	El Salvador	Equatorial G	<u>uinea</u>				
Estonia	<u>Ethiopia</u>	<u>Fiji</u>	Finland					
France	Gabon	Gambia, The	Georgia	East Germany				
West Germany	Ghana Chana	Greece	Guatemala					
Guinea	Guinea-Bissau	Guyana	<u>Haiti</u>					
Honduras	Hungary	<u>Iceland</u>	India					
Indonesia	Iran	Iraq	Ireland					
Israel	Italy	Ivory Coast	<u>Jamaica</u>					
<u>Japan</u>	<u>Jordan</u>	Kampuchea (see Cambodia)	Kazakstan	Kenya				
Korea, North	Korea, South	Kuwait	Kyrgyzstan					
Laos	Latvia	Lebanon	Lesotho					
Liberia	Libya	<u>Lithuania</u>	Luxembourg	Macedonia				
Madagascar	Malawi	Malaysia	Mali					
Malta	Mauritania	Mauritius	Mexico					
Moldova	Mongolia	Morocco	Mozambique	Myanmar (see Burma)	Namibia			
Nepal	Netherlands	New Zealand	Nicaragua					
Niger	Nigeria	Norway	Oman					
Pakistan	Panama Panama	Papua New Guinea	Paraguay					
Peru	Philippines	Poland	Portugal					
Qatar	Romania	Russia	Rwanda					
Sao Torne & Principe	Saudi Arabia	Senegal	Serbia & Mo	<u>ntenegro</u>				
Sierra Leone	Singapore	Slovakia	<u>Slovenia</u>	Somalia				
South Africa	Soviet Union	Spain	Sri Lanka					
Sudan	Suriname	Swaziland	Sweden					
Switzerland	Syria	<u>Tajikistan</u>	Tanzania Tanzania					
Thailand	Togo	Trinidad & Tobago	<u>Tunisia</u>	ınisi <u>a</u>				
Turkey	Turkmenistan	Uganda	Ukraine	United Arab Emi	rates			
United Kingdom	United States	Upper Volta (see Burkina Faso)	Uruguay	<u>Uzbekistan</u>				
Venezuela	Vietnam	Yemen (Aden)	Yemen (Sana	na)				
Yugoslavia	Zaire	Zambia	Zimbabwe					

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TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994
By Region, Organization, and Country

#### TOTALS a

	Mil	itary		Gross Na	utional	Central						
		ditures 1E)	Armed Forces	Product	(GNP)	Government Expenditures (CGE)	People		ME CGE	ME PER CAPITA	Armed Forces Per 1,000	GNP PER CAPITA
	Billion	Dollars		Billion D	OHATS	Billion Dollars		GIVI	CGL	Constant 1994	People	Constant 1994
¥/		Constant	Thousands		Constant	Constant 1994	Millions	%	%	Dollars	Soldiers	Dollars
Year	Current	1994		Current	1994	Constant 1994						
WORLD	]					]	JL			JL	JL	IL
1984	904.5	1251.8	28060	16450	22770	6568.3	4758.2	5.5	19.1		5.9	4785
1985	952.2	1271.6	28070	17570	23470	6867.3	4839.5	5.4	18.5	263	5.8	4849
1986	997.4	1297.0	28480	18590	24170	7012.9	4923.1	5.4	18.5		5.8	4910
1987	1029.6	1297.7	28320	19830	24990	7102.0	5010.2	5.2	18.3	J L	5.7	4988
1988	1058.6	1284.8	28700	21500	26090	7095.3	5098.3	4.9	18.1		5.6	5118
1989	1068.9	1241.3	28580	23150	26880	7212.1	5187.0	4.6	17.2	J	5.5	5183
1990	1081.2	1203.3	27740	24550	27320	7295.6	5278.1				5.3	5176
1991	1027.3	1101.1	25880	25840	27690	7686.6	5364.7	J	14.3	J	4.8	5162
1992	931.5	971.4	24820	25910	27020	8060.7	5452.0			J	4.6	4957
1993	867.1	884.9	24580	26870	27420	8195.9	5539.1	3.2	10.8	J	4.4	4950
1994	840.3	840.3	23540	28150	28150	NA	5626.5	3.0	NA	149	4.2	5003
DEVELOPED	1			,,								
1984	736.4	1019.2	11980	13680	18930	5506.1	1208.6	5.4	18.5		9.9	15660
1985	783.6	1046.5	11920	14580	19470	5685.3	1217.2		18.4		9.8	16000
1986	825.0	1072.8	11940	15410	20040	5807.4	1226.1	5.4	18.5		9.7	16350
1987	859.6	1083.4	11960	16380	20650	5886.3	1234.8		18.4	J.	9.7	16720
1988	890.0	1080.1	11920	17760	21550	5969.3	1243.5	5.0	18.1		9.6	17330
1989	900.2	1045.4	11590	19120	22200	6072.4	1253.1	4.7	17.2	J	9.2	17720
1990	888.7	989.1	11000	20230	22510	6184.3	1262.8	4.4	16.0	J	8.7	17820
1991	828.9	888.5	10280	21210	22730	6614.1	1272.8	3.9	13.4		8.1	17860
1992	731.1	762.4	8900	20360	21230	6619.0	1136.3	3.6	11.5	671	7.8	18680
1993	697.9	712.3	8827	20930	21360	6768.9	1144.1	3.3	10.5		7.7	18670
1994	676.5	676.5	7936	21940	21940	6740.8	1151.5	3.1	10.0	587	6.9	19050
DEVELOPING												
1984	168.1	232.7	16080	2773	3838	1062.2	3549.6		J		4.5	1081
1985	168.6	225.1	16150	2993	3997	1182.0	3622.3				4.5	1103
1986	172.4	224.1	16540	3176	4131	1205.4	3697.0	5.4	18.6		4.5	1117
1987	170.0	214.2	16360	3446	4343	1215.6	3775.4	4.9	17.6	57	4.3	1150
1988	168.7	204.7	16780	3742	4542	1125.9	3854.8				4.4	1178
1989	168.7	195.8	17000	4030	4680	1139.7	3933.9	ا		J	4.3	1190
1990	192.5	214.3	16730	4322	4810	1111.3	4015.2				4.2	1198
1991	198.4	J	15590	4630	4963	1072.6	4091.9	4.3	19.8		3.8	1213
1992	200.4		15920	5559	5797	1441.7	4315.7	3.6	14.5		3.7	1343
1993	169.2	<u> </u>	15750	5940	6063	1427.0	4395.0	2.8	12.1		3.6	1379
1994	163.7	الـ	15600	6212	6212	NA	4475.0	2.6	NA	37	3.5	1388

TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

## BY REGION a

	Exper (N	litary nditures ME) n Dollars	Armed Forces Thousands	Gross Na Product ( Billion D	GNP)	Central Government Expenditures (CGE) Billion Dollars	People Millions		ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year		Constant 1994		Current	Constant 1994	Constant 1994	-					
AFRICA		L	lL	IL		JL						
1984	13.3	18.4	1548	242	335	106.8	475.3	5.5	17.2	39	3.3	706
1985	12.3	16.4	1614	257	343	108.7	489.4	4.8	15.1		3.3	701
1986	12.6	16.4	1718	263	342	112.2	503.8	4.8	14.6		3.4	679
1987	12.5	15.7	1765	276	348	113.8	518.9	4.5	13.8	30	3.4	670
1988	13.0	15.8	1658	292	355	108.2	534.2	4.5	14.6		3.1	664
1989	13.6	15.8	1678	315	366	110.2	550.2		14.3		3.0	666
1990	13.7	15.2	1710	340	379	112.4	566.7	4.0	13.6	27	3.0	669
1991	13.1	14.1	1616	361	387	115.4	583.3	3.6	12.2	24	2.8	663
1992	14.1	14.7	1558	371	387	118.9	603.3	3.8	12.3	24	2.6	641
1993	12.4	12.7	1558	371	378	122.1	620.9	3.3	10.4	20	2.5	610
1994	10.8	10.8	1576	390	390	NA	638.9	2.8	NA	17	2.5	611
-NORTH	AFRIC	Ä										
1984	7.0	9.7	447	74	102	42.8	54.8	9.5	22.6	177	8.2	1866
1985	6.3	8.4	464	81	108	42.9	56.3	7.8	19.5		8.2	1917
1986	6.1	7.9	494	79	103	41.1	57.8	7.7	19.2	136	8.5	1775
1987	4.9	6.2	499	82	103	39.3	59.3	L	15.8		8.4	1741
1988	5.3	6.4	447	82	100	38.2	60.9		16.7		7.3	1639
1989	5.5	6.4	447	89	103	38.0	62.4		16.9		7.2	1655
1990	5.2	5.8	442	100	111	36.1	64.0		16.0		6.9	1737
1991	4.4	4.7	442	108	115	37.4	65.5	L	12.6		6.7	1759
1992	5.0	5.2	454	111	116	38.3	67.1	4.5	13.6		6.8	1729
1993	4.2	4.3	454	111	113	42.3	68.7		10.3		6.6	1643
1994	4.5	4.5	436	119	119	44.1	70.2	3.8	10.2	64	6.2	1692
-SUBSAI AFRICA												
1984	3.0	4.1	1004	90	125	30.5	386.8	/	J		2.6	322
1985	3.0	4.0	1055	96	129	31.1	398.5	ـــــال	J	/ L	2.6	323
1986	3.4	4.4	1134	102	133	35.4	410.4		ــــــا		2.8	323
1987	3.8	4.8	1164	107	135	36.7	423.0		J	·	2.8	318
1988	3.7	4.5	1111	115	140	35.0	435.9		ـــــاد		2.5	321
1989	3.7	4.3	1131	125	145	34.4	449.3			/ L	2.5	324
1990	4.1	4.5	1183	136	151	38.9	463.2				2.6	326
1991	4.9	5.3	1094	144	154	42.1	477.2		J	J	2.3	324
1992	5.8	6.1	1032	150	157	42.1	494.5				2.1	317
1993	4.7	4.8	1032	146	149	41.1	509.4			J	2.0	293
1994	3.4	3.4	1038	152	152	NA	524.7	2.2	NA	7	2.0	290

TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

## BY REGION a

	Exper (I	litary nditures ME) n Dollars	Armed Forces Thousands	Gross Nat Product (d Billion Do	GNP)	Central Government Expenditures (CGE) Billion Dollars	People Millions	GNP	ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994						
-CEN	TRAL	AMERIC	A & CAR	BBEAN								
1984	2.4	3.3	522	62	85	31.5	50.2	3.9	10.5		10.4	1700
1985	2.3	3.1	537	66	88	28.7	51.3	3.5	10.8		10.5	1719
1986	2.3	3.0	538	70	91	31.1	52.3	3.2	9.5	56	10.3	1741
1987	2.3	2.9	544	75	94	27.1	53.4	3.1	10.7		10.2	1769
1988	2.2	2.7	531	77	93	27.2	54.4		10.0		9.8	1717
1989	2.3	2.7	527	82	95	27.2	55.5	2.8	9.7	48	9.5	1705
1990	2.3	2.6	495	83	92	26.8	56.7	2.8	9.5	45	8.7	1624
1991	1.9	2.0	492	79	85	22.9	57.9	2.4	8.7	35	8.5	1468
1992	1.1	1.2	356	80	84	21.7	59.0	1.4	5.4	20	6.0	1418
1993	1.1	1.1	356	81	83	21.1	60.1	1.3	5.2	18	5.9	1379
1994	1.0	1.0	283	85	85	21.5	61.2	1.2	4.7	17	4.6	1390
-NOI	RTH A	MERICA	(NAFTA)									
1984	244.9	339.0	2433	4307	5961	1422.4	336.4	5.7	23.8	1008	7.2	17720
1985	266.9	356.5	2467	4599	6142	1530.6	340.3	5.8	23.3	1047	7.2	18050
1986	290.2	377.4	2495	4838	6292	1544.3	344.3	6.0	24.4	1096	7.2	18270
1987	298.1	375.7	2506	5147	6488	1539.2	348.4	5.8	24.4	1078	7.2	18620
1988	303.1	367.8	2488	5557	6744	1551.3	352.6	5.5	23.7	1043	7.1	19130
1989	314.5	365.2	2483	5963	6925	1575.3	357.0	5.3	23.2		7.0	19400
1990	316.9	352.7	2443	6306	7018	1641.6	361.7	5.0	21.5		6.8	19400
1991	290.7	311.6	2376	6513	6981	1721.1	366.5	4.5	18.1		6.5	19050
1992	316.1	329.7	2176	6830	7122	1694.6	371.5		19.5		5.9	19170
1993	308.8	315.2	2066	7182	7330	1704.4	376.3	4.3	18.5		5.5	19480
1994	299.9	299.9	1965	7613	7613	1719.1	381.0	3.9	17.4	787	5.2	19980
-SOU	JTH AN	MERICA										
1984	14.3	19.7	1148	596	825	216.5	263.0	J	J		4.4	3137
1985	13.1	17.5	1138	636	849	287.5	268.2				4.2	3165
1986	15.2	19.8	1155	709	922	286.1	273.6		6.9	72	4.2	3371
1987	14.4	18.2	1194	762	961	340.4	279.0			J	4.3	3444
1988	15.0	18.2	897	790	959	264.1	284.4			J	3.2	3372
1989	15.6	18.1	912	823	956	268.3	289.8	J	J	J	3.1	3298
1990	16.3	18.1	917	854	950	246.0	294.9	JL		62	3.1	3221
1991	15.4	16.5	896	923	989	201.6	299.9		-	J	3.0	3298
1992	15.5	16.1	913	976	1018	222.3	304.8	J	J	JL	3.0	3339
1993	16.0	16.4	913	1047	1069	222.3	309.6	JL		J L	2.9	3452
1994	16.1	16.1	829	1124	1124	232.9	314.4	1.4	6.9	51	2.6	3577

	Military Expenditures (ME)  Billion Dollars  Year Current Constant		Armed Forces Thousands	Gross Na Product ( Billion Do	GNP) ollars	Central Government Expenditures (CGE) Billion Dollars	People Millions		ME  CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994						
	TRAL CASUS	ASIA &										
1992		2.5	220	200	208	72.6	69.2	1.2	3.4	36	3.2	3011
1993		1.8	247	185	189	66.0	70.4	.9	2.7	25	3.5	2691
1994	1.3	1.3	167	157	157	NA	71.5	.8	NA	18	2.3	2198
-EAS	T ASIA				,,							
1984	87.3	120.9	8546	3526	4881	936.4	1641.9	2.5	12.9		5.2	2973
1985	93.5	124.9	8307	3887	5190	974.4	1665.6			J	5.0	3116
1986	97.5	126.8	8561	4163	5413	1039.8	1690.8			JL	5.1	3202
1987	100.9	127.1	8052	4559	5746	1055.2	1718.6	ا	12.0		4.7	3343
1988	106.4	129.1	8349	5092	6180	1080.2	1746.3	J	<u> </u>		4.8	3539
1989	114.3	132.8	8735	5591	6493	1153.5	1772.7		J		4.9	3663
1990	121.7	135.4	8316	6124	6815	1176.6	1798.8	2.0	J		4.6	3789
1991	124.7	133.7	8149	6702	7184	1483.6	1823.7	1.9	9.0	73	4.5	3939
1992	132.6	138.3	7909	7210	7519	1515.6	1847.4	1.8	9.1	75	4.3	4070
1993	140.5	143.4	7813	7662	7820	1626.0	1870.6	1.8	8.8	77	4.2	4181
1994	144.8	144.8	7755	8057	8057	1663.2	1893.7	1.8	8.7	76	4.1	4254
-MID	DLE E	AST			J							
1984	71.8	99.4	2531	402	557	287.5	155.4	ـــــال	JL		16.3	3583
1985	69.2	92.4	2541	401	536	281.8	160.8	Ji	J	J	15.8	3331
1986	66.6	86.6	2503	374	486	221.5	166.4			<u> </u>	15.0	2922
1987	61.8	77.9	2699	392	494	185.9	171.6	ــــال			15.7	2877
1988	59.9	72.7	3224	412	500	191.1	177.1	ــــال			18.2	2824
1989	57.0	66.1	3203	445	517	187.3	182.6	ـــــال	JL	JL	17.5	2828
1990	81.2	90.4	3405	491	547	183.8	190.4				17.9	2871
1991	90.7	97.2	2560	515	553	187.9	194.7				13.1	2837
1992	81.3	84.8	2448	561	585	205.0	201.1		J		12.2	2910
1993	52.3	53.4	2448	579	590	204.5	206.7	J.			11.8	2857
1994	45.1	45.1	2405	582	582	207.1	212.2	7.7	21.8	212	11.3	2744
-SOU	JTH AS	IA										
1984	6.6	9.1	1773	173	240	49.0	996.8				1.8	240
1985	7.2	9.7	1933	189	252	55.8	1019.2	<u> </u>	اك		1.9	248
1986	7.9	10.2	1933	203	264	62.1	1041.6				1.9	253
1987	8.8	11.1	1952	219	276	63.0	1064.5				1.8	259
1988	9.5	11.6	2062	247	299	66.8	1087.7				1.9	275
1989	9.8	11.4	2000	272	316	73.5	1111.3				1.8	284
1990	10.4	11.6	2035	300	333	73.8	1135.1				1.8	294
1991	10.0	10.8	2044	314	337	71.8	1159.0				1.8	291
1992	10.2	10.7	2059	339	354	74.4	1183.4				1.7	299
1993	11.8	12.0	2059	358	365	80.3	1208.7				1.7	302
1994	12.5	12.5	2066	383	383	78.8	1234.1	3.3	15.9	10	1.7	310

TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

## BY REGION a

Year	Expe (	litary nditures ME) n Dollars	Armed Forces Thousands	Gross Nat Product ( Billion Do	GNP) ollars Constant	Central Government Expenditures (CGE) Billion Dollars	People  Millions		ME CGE %	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
	Current	1994		Current	1994	Constant 1774						
-EUR	ROPE, A	ALL	]	IL		JL			ı	1	ـــــــال	J
1984		634.9	9471	6936	9600	3432.2	816.4	6.6	18.5	778	11.6	11760
1985		643.8	9447	7320	9776	3510.2	821.6	6.6	18.3	784	11.5	11900
1986	499.4	649.4	9489	7739	10060	3624.3	826.9	6.5	17.9	785	11.5	12170
1987	524.6	661.1	9522	8149	10270	3685.5	832.1	6.4	17.9	795	11.4	12340
1988	543.6	659.7	9396	8767	10640	3718.9	837.3	6.2	17.7	788	11.2	12710
1989	535.6	622.0	8957	9377	10890	3727.2	843.2	5.7	16.7	738	10.6	12910
1990	512.0	569.8	8327	9758	10860	3744.5	848.9	5.2	15.2	L	9.8	12790
1991	473.4	507.5	7655	10120	10850	3787.8	854.4	4.7	13.4		9.0	12700
1992	350.4	365.4	7094	9019	9405	4035.7	786.6	3.9	9.1	465	9.0	11960
1993	313.7	320.2	7031	9052	9238	4045.7	789.8	3.5	7.9	405	8.9	11700
1994	299.8	299.8	6418	9380	9380	3827.1	793.2	3.2	7.8	378	8.1	11830
-EAS	TERN OPE											
1984	314.2	434.9	5646	2661	3684	1006.6	413.4				13.7	8911
1985	330.6	441.5	5657	2774	3705	1038.5	416.6				13.6	8893
1986	343.9	447.2	5642	2941	3824	1106.8	419.8				13.4	9109
1987	361.6	455.8	5650	3058	3854	1136.7	422.9			L.	13.4	9114
1988	377.5	458.2	5574	3275	3975	1142.4	425.6				13.1	9338
1989	360.8	419.0	5242	3442	3997	1090.1	428.3				12.2	9332
1990	328.6	365.7	4642	3404	3788	997.3	430.5				10.8	8799
1991	280.3	300.5	4088	3086	3308	808.1	416.6			L	9.8	7939
1992	161.5	168.4	3760	1714	1787	918.1	346.0		18.3		10.9	5166
	127.2	129.8	3869	1614	1648	854.9	346.4		15.2		11.2	4756
	113.4	113.4	3127	1587	1587	536.3	347.1	7.1	21.1	327	9.0	4573
-WES	STERN OPE											
1	144.5	200.0	3825	4275	5916	2425.5	403.0	3.4	8.2	496	9.5	14680
	151.5	202.3	3790	4546	6071	2471.7	405.0		8.2	L	9.4	14990
	155.5	202.2	3847	4798	6239	2517.6	407.1	3.2	8.0	497	9.5	15330
	162.9	205.3	3872	5091	6416	2548.8	409.2	3.2	8.1	502	9.5	15680
	166.1	201.6	3822	5492	6665	2576.5	411.6	3.0	7.8	490	9.3	16190
1989		203.0	3715	5935	6892	2637.1	414.8	2.9	7.7	489	9.0	16610
1990	183.4	204.1	3685	6355	7072	2747.2	418.3	2.9	7.4	488	8.8	16910
1991	193.1	207.0	3567	7037	7543	2979.7	437.7	2.7	6.9	473	8.1	17230
1992	188.9	197.0	3334	7305	7618	3117.6	440.6	2.6	6.3	447	7.6	17290
1993	186.5	190.4	3162	7437	7590	3190.8	443.4	2.5	6.0	429	7.1	17120
1994	186.4	186.4	3291	7793	7793	3290.8	446.1	2.4	5.7	418	7.4	17470



TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

#### BY REGION a

Year	Expen (N	itary iditures IE)  Dollars  Constant		Gross Na Product ( Billion Do	GNP)	Central Government Expenditures (CGE) Billion Dollars  Constant 1994	People Millions	GNP	CGE	ME PER CAPITA Constant 1994 Dollars		GNP PER CAPITA Constant 1994 Dollars
											]	
OCEANIA											1 - 6 a	10200
1984	5.2	7.1	90	204	282	86.0	22.8	2.5		313	3.9	12380
1985	5.6	7.5	90	218	291	89.5	23.1	2.6	8.3	322	3.9	12590
1986	5.7	7.4	89	230	299	91.5	23.5	2.5	8.1	317	3.8	12740
1987	6.2	7.9	89	247	312	91.9	23.8	2.5	8.6	331	3.7	13100
1988	6.0	7.2	91	265	322	87.4	24.2	2.3	8.3	300	3.7	13300
1989	6.2	7.2	89	282	327	89.7	24.6	2.2	8.0	292	3.6	13330
1990	6.7	7.5	88	293	326	90.1	24.9	2.3	8.3	301	3.5	13070
1991	7.3	7.9	88	306	328	94.6	25.3	2.4	8.3	311	3.5	12980
1992	7.8	8.1	88	328	342	99.9	25.7	2.4	8.1	316	3.4	13310
1993	8.7	8.9	88	350	357	103.4	26.1	2.5	8.6	342	3.4	13720
1994	9.0	9.0	77	376	376	107.8	26.4	2.4	8.3	339	2.9	14230



TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

#### BY ORGANIZATION a

	Expe (I	litary nditures ME)	Armed Forces Thousands	Gross Na Product ( Billion De	GNP)	Central Government Expenditures (CGE) Billion Dollars	People Millions	GNP	ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994		/0	,,	Donars	Solutions	
OECD												
1984	417.9	578.4	6582	11180	15470	4528.7	877.9	3.7	12.8		7.5	17630
1985	449.4	600.1	6580	11970	15990	4696.5	884.7	3.8	12.8	678	7.4	18070
1986	478.8	622.6	6670	12620	16410	4767.3	891.8		13.1	698	7.5	18400
1987	497.0	626.4	6705	13450	16950	4813.4	898.9	3.7	13.0	697	7.5	18860
1988	507.4	615.8	6638	14580	17700	4870.5	906.3	3.5	12.6	679	7.3	19530
1989	530.6	616.1	6526	15760	18300	5004.8	914.7	3.4	12.3		7.1	20010
1990	545.1	606.7	6455	16870	18770	5182.3	923.5	3.2	11.7	657	7.0	20330
1991	532.0	570.3	6270	18090	19390	5790.7	948.5	2.9	9.8	601	6.6	20450
1992	555.8	579.6	5829	18880	19680	5906.4	957.0	2.9	9.8	606	6.1	20570
1993	548.5	559.8	5547	19470	19870	6078.3	965.3	2.8	9.2	580	5.7	20590
1994	540.9	540.9	5557	20400	20400	6239.1	973.3	2.7	8.7	556	5.7	20960
OPEC		L					,,					
1984	57.0	78.9	2024	452	626	248.6	360.5	12.6	31.8	219	5.6	1736
1985	54.0	72.1	2031	456	609	252.7	370.2	11.8	28.5	195	5.5	1645
1986	54.0	70.2	2064	433	563	213.0	379.5	12.5	33.0	185	5.4	1482
1987	51.3	64.7	2166	451	569	180.9	389.3	11.4	35.7	166	5.6	1462
1988	50.3	61.0	2486	470	571	184.2	399.4	10.7	33.1		6.2	1429
1989	45.9	53.4	2445	513	595	177.0	409.6	9.0	30.1		6.0	1454
1990	67.9	75.6	2733	568	632	176.2	419.9				6.5	1505
1991	79.4	85.2	1885	605	649	183.3	427.9	13.1	46.5	199	4.4	1516
1992	69.6	72.6	1847	656	684	193.8	438.8	10.6	37.4	165	4.2	1559
1993	39.9	40.7	1835	675	689	199.0	448.9	5.9	20.5		4.1	1534
1994	34.5	34.5	1849	682	682	205.9	459.2	5.1	16.7	75	4.0	1485
NATO												
1984	377.5	522.5	5941	7890	10920	3541.5	633.1		14.8		9.4	17250
1985	405.7	541.7	5930	8407	11230	3681.3	637.4				9.3	17610
1986	432.6	562.6	6024	8879	11550	3730.1	641.8		15.1	/	9.4	17990
1987	447.8	564.4	6030	9433	11890	3749.2	646.2		I		9.3	18400
1988	455.8	553.1	5959	10190	12360	3797.6			14.6		9.2	18990
1989	475.2	551.8	5863	10970	12730	3891.5	656.8				8.9	19390
1990	485.5	540.3	5777	11660	12980	4060.7	663.0				8.7	19570
1991	468.5	502.2	5592	12500	13400	4363.6	685.2		J L	·	8.2	19550
1992	489.9	510.9	5159	13050	13610	4461.5	J`		11.5		7.5	19690
1993	480.0	489.9	4883	13520	13800	4525.0	696.7	ــــــاا	ا	J	7.0	19800
1994	469.3	469.3	4874	14250	14250	4631.4	702.1	3.3	10.1	668	6.9	20300

TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

BY REFERENCE GROUP a

	Military Expenditures (ME) Billion Dollars  Current Constant		Armed Forces Thousands	Gross Na Product ( Billion Do	GNP)	Central Government Expenditures (CGE) Billion Dollars	People  Millions		ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current			Current	Constant 1994	Constant 1994						
- FO	RMER	WARSA	W PACT									
1984	310.9	430.3	5323	2571	3559	995.9	387.5				13.7	9183
1985	327.1	436.8	5334	2680	3580	1028.5	390.5	i L			13.7	9166
1986	339.9	442.0	5343	2840	3693	1096.6	393.5		l		13.6	9386
1987	357.4	450.5	5351	2956	3726	1125.7	396.4	1			13.5	9399
1988	373.5	453.3	5280	3170	3848	1131.2	398.9			l	13.2	9645
1989		415.4	4952	3330	3867	1081.9	401.4	·	I		12.3	9634
1990	324.2	360.8	4397	3295	3667	987.1	403.5	·	36.6	I	10.9	9088
1991		296.5	3854	2990	3205	797.5	389.4	J	37.2		9.9	8231
1992		167.1	3590	1860	1940	970.6	389.3	J	17.2		9.2	4983
	125.8	128.3	3764	1757	1793	904.6	391.1	J	14.2	JL	9.6	4324
	111.6		2912	1698	1698	519.5	392.8	6.6	21.5	284	7.4	4324
	ro euf					2100.4	72510	105	0.5	499	9.8	14110
l	134.0	185.4	3637	3791	5247	2190.4	371.8	J	8.5	501	9.6	14410
	140.2	187.3	3603	4030	5382	2228.4	373.7		8.4	498	9.8	14740
1	144.0	187.2	3670	4259	5538	2273.8	375.7	3.4	8.2	505	9.7	15080
	151.5	190.9	3665	4520	5697	2306.3	380.1		8.0	492	9.5	15580
	154.2	187.1	3625	4878	5921	2329.3	383.2	3.1	J	492	9.2	15970
	162.3	188.5	3534	5271	6121	2485.9	386.4	3.0	7.6	489	9.1	16260
	169.9	189.1	3509	5647	6758	2702.3	405.6	2.8	7.1	474	8.4	16660
	179.2	192.1	3391	6305	6838	2824.1	408.2	2.7		448	7.7	16750
	175.4	182.9 176.4	3158	6680	6818	2881.1	410.8	2.6		429	7.3	16600
	172.8 171.7	170.4	3084	7000	7000	2978.6	413.3	2.5	5.8	415	7.5	16930
	1	IERICA	3004	7000	7000	2570.0	110.0		المال			J
11	18.0		1799	866	1198	319.3	388.2	2.1	7.8	64	4.6	3087
	16.9	22.6	1815	924	1234	394.0	396.1				4.6	3116
	19.1	24.8	1834	998	1298	405.1	404.2	J		JL	4.5	3211
	18.5	23.3	1879	1072	1351	463.8	412.3	<u></u>	ــــار	J	4.6	3276
I	18.7	22.7	1582	1115	1353	374.3	420.5	1.7	6.1	54	3.8	3217
1	19.4	22.6	1593	1173	1362	369.5	428.7	1.7	6.1	53	3.7	3177
	20.0	22.2	1586	1230	1369	339.6	436.8	1.6	6.5	51	3.6	3134
1	18.6	19.9	1562	1320	1414	284.3	444.6		JL	J	3.5	3181
	18.3	19.0	1444	1392	1451	301.2	452.4	1.3	6.3	42	3.2	3208
1	18.7	19.1	1444	1473	1503	304.0	460.1	1.3	6.3	41	3.1	3266
	19.3	19.3	1287	1573	1573	320.6	467.8	1.2	6.0	41	2.8	3362
CIS			JI		J							
	147.9	154.2	2799	1375	1434	826.9	284.7	10.8	18.6	542	9.8	5035
1993	114.3	116.7	3135	1253	1278	735.5	286.3	J.	J	JL	11.0	4465
1994	99.3	99.3	2158	1172	1172	NA	287.8	8.5	NA	345	7.5	4071



TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

## **BY COUNTRY**

	Exper (N	itary iditures AE) i Dollars	Armed Forces Thousands	Gross Na Product ( Million D	GNP)	Central Government Expenditures (CGE) Million Dollars	People Millions	GNP	ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994						
Afghanistan	] ]			·								
1984	238 E	329 E	46	2624 E	3632 E	511 E	13.8	9.1	64.4	24	3.3	263
1985	NA	NA	47	2503	3342 E	NA	13.9	NA	NA	NA	3.4	240
1986	NA	NA	47	2382 E	3098 E	NA	14.0	NA	NA	NA	3.3	221
1987	NA	NA	50	NA	NA	NA	14.4	NA	NA	NA	3.5	NA
1988	NA	NA	55	NA	NA	NA	14.8	NA	NA	NA	3.7	NA
1989	NA	NA	55	2600 E	3019 E	NA	15.3	NA	NA	NA	3.6	197
1990	400 E	445 E	58	NA	NA	NA	15.6		ŇA	NA	3.7	NA
1991	NA	NA	45	NA	NA	NA	15.9	NA	NA	NA	2.8	NA
1992	NA	NA	45	NA	NA	NA	16.6	NA	NA	NA	2.7	NA
1993	NA	NA	45	NA	NA	NA	17.9	NA	NA	NA	2.5	NA
1994	NA	NA	45	NA	NA	NA	19.3	NA	NA	NA	2.3	NA
Albania	<u> </u>											
1984	143	198	NA	NA	NA	1799	2.9	NA	11.0	68	NA	NA
1985	143	191	NA	2700	3606	1749	3.0	5.3	10.9	65	NA	1218
1986	NA	NA	NA	2800	3641	NA	3.0	NA	NA	NA	NA	1206
1987	151 E	190 E	NA	2940 E	3705 E	1714 E	3.1	5.1	11.1	62	NA	1204
1988	157 E	191 E	NA	3087 E	3747 E	1672 E	3.1	5.1	11.4	61	NA	1193
1989	157 E	182 E	NA	3800 E	4413 E	NA	3.2	4.1	NA	57	NA	1379
1990	NA	NA	NA	4100 E	4563 E	NA	3.2	NA	NA	NA	NA	1404
1991	NA	NA	NA	2700 E	2894 E	1501 E	3.3	NA	NA	NA	NA	884
1992	NA	NA	65 E	2500 E	2607 E	NA	3.3	NA	NA	NA	19.7	792
1993	NA	NA	65 E	3300 E	3368 E	NA	3.3	NA	NA	NA	19.5	1010
1994	NA	NA	75	3800 E	3800 E	1400 E	3.4	NA	NA	NA	22.2	1126
Algeria	b	b										
1984	944 E	1307 E	170	28530	39490	15660	21.5	3.3	8.3	61	7.9	1838
1985	793 E	1059 E	170	31250	41740	16860	22.2	2.5	6.3	48	7.7	1882
1986	933 E	1213 E	180	31870	41440	16200	22.8	2.9	7.5	53	7.9	1814
1987	927 E	1168 E	170	33040	41640	15290	23.5	2.8	7.6	50	7.2	1773
1988	1082 E	1313 E	126	33190	40280	14020	24.1	3.3	9.4	54	5.2	1671
1989	1080 E	1254 E	126	36380	42250	NA	24.7	3.0	NA	51	5.1	1709
1990	767 E	853 E	126	37450	41680	11100	25.4	2.0			5.0	1644
1991	636 E	682 E	126	37840	40560	NA	26.0	J	NA	26	4.8	1561
1992	754 E	J	139	39700	41400	13220 E	26.6	1.9	5.9		5.2	1555
1993	1135 E	1159 E	139	40080	40910	NA	27.3	2.8	NA		5.1	1501
1994	1335	1335	126	40510	40510	17900 E	27.9	3.3	7.5	48	4.5	1452
Angola												

1984	NA	NA	60	4114 E	5693 E	NA	7.4	NA NA	NA	8.1	769
1985	NA	NA	66	4379	5847	NA	7.6	NA NA	NA	8.7	772
1986	955 E	1242 E	70	5138	6681	NA	7.8	18.6 NA	160	9.0	862
1987	NA	NA	74	6088	7673	NA	7.9	NA NA	NA	9.4	970
1988	NA	NA	107	6426	7799	3014 E	8.1	NA NA	NA	13.2	964
1989	NA	NA	107	6638	7708	NA	8.2	NA NA	NA	13.0	934
1990	NA	NA	115	NA	NA	3654 E	8.4	NA NA	NA	13.6	NA
1991	NA	NA	150	NA	NA	NA	8.7	NA NA	NA	17.3	NA
1992	NA	NA	128	NA	NA	4267 E	9.1	NA NA	NA	14.1	NA
1993	NA	NA	128	NA	NA	NA	9.5	NA NA	NA	13.4	NA
1994	NA	NA	120	NA	NA	NA	9.8	NA NA	NA	12.2	NA



TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

## **BY COUNTRY**

	Million Dollars T	Armed Forces Thousands	Gross Nat Product (6 Million D	GNP)	Central Government Expenditures (CGE) Million Dollars	People Millions	GNP	ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars	
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994		,0	, ,			
Argentina	] ]			·	L							
1984	7319 E	10130 E	174	151800	210100	45070	30.0	4.8	22.5	338	5.8	7010
1985	5529 E	7384 E	129	145100	193800	59680	30.4	3.8	12.4		4.2	6377
1986	6323 E	8223 E	104	162600	211500	51690	30.8	3.9	15.9	267	3.4	6867
1987	4531	5711	118	171900	216700	38280	31.2	2.6	14.9	183	3.8	6945
1988	4524	5490	95	175700	213200	24830	31.6	2.6	22.1	174	3.0	6747
1989	4358	5061	95	164700	191300	11250	32.0		45.0	158	3.0	5979
1990	3407	3792	85	179900	200200	9014	32.4		42.1	117	2.6	6181
1991	2745	2942	70	206000	220900	11330	32.8		26.0		2.1	6739
1992	4475	4666	65	232900	242900	14160	33.2		33.0	141	2.0	7327
1993	4240	4328	65	254300	259500	17460	33.5		24.8		1.9	7739
1994	4716	4716	69	278200	278200	17490	33.9	1.7	27.0	139	2.0	8205
Armenia	E	E		E	E	E	]					
1992	NA	NA	20	8846	9225	4508		L	NA	NA	5.8	2682
1993	NA	NA	21	7760	7920	NA	3.5		NA	NA	6.0	2275
1994	71	71	45	8187	8187	NA	3.5	0.9	NA	20	12.8	2325
Australia											1	
1984	4501	6230	71	170600	236100	65780	15.6	2.6		400	4.6	15150
1985	4910	6557	70	183200	244700	69620	15.8	2.7		415	4.4	15500
1986	4985	6483	71	193100		71210	16.0	2.6		405	4.4	15680
1987	5484	6911	70	209100	263600	71390	16.3	2.6	J	425	4.3	16210
1988	5141	6239	71		273500	68580	16.5	2.3		377	4.3	16540
1989	5307	6162	70		279400	67540	16.8	2.2	9.1	366	4.2	16620
1990	5845	6505	68		277700	70750	17.1	2.3	J	381	4.0	16270
1991	6687	7167	68		280500	76040	17.3	2.6		414	3.9	16190
1992	7034	7335	68		291400		17.6	ــــــا	J	·	3.9	16580
1993	7926	8090	68		304000	J.	17.8	J	J		3.8	17050
1994	8270	8270	59	320400	320400	88020	18.1	2.6	9.4	457	3.3	17720
Austria	]						7					20240
1984	1380	1909	40		152800			J	3.1		5.3	20240
1985	1565	2090	40	3	156800		7.6	J	3.3		5.3	20750
1986	1618	2105	39		158200	J L	7.6	J	3.2		5.2	20910
1987	1589	2003	70		160700		7.6	1.2	JL	J	9.2	21220
1988	1566	1901	55		167300		7.6		2.8	250	7.2	22020
1989	1672	1941	48		173700		7.6		2.9	255	6.3	22780
1990	1750	1948	43	J	181300	<u> </u>	7.7		2.7		5.6	23490
1991	1771	1898	44	173600	186100	75300	7.8	1.0	2.5	243	5.6	23820

1992	1747	1822	52	182800	190600	77650	7.9	1.0	2.3	232	6.6	24220
1993	1782	1818	NA	186700	190600	80280	7.9	1.0	2.3	230	NA	24070
1994	1863	1863	45	195700	195700	NA	8.0	1.0	NA	234	5.7	24600
Azerbaijan	E	E		E	E	E	]					
1992	208	217	43	18380	19170	5770	7.5	1.1	3.8	29	5.7	2571
1993	540	551	63	16580	16920	NA	7.6	3.3	NA	73	8.3	2234
1994	132	132	50	12850	12850	NA	7.7	1.0	NA	17	6.5	1672





TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

**BY COUNTRY** 

Year	Exper (N	litary nditures ME) n Dollars	Armed Forces Thousands	Gross Na Product ( Million D	GNP)	Central Government Expenditures (CGE) Million Dollars	People Millions	GNP	ME  CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994						
Bahrain				E	E		J					,
1984	148	205	3	3753	5194	2010	0.4	3.9	10.2	501	7.3	12720
1985	151	201	3	3413	4557	1874	0.4	4.4	10.7	474	7.1	10740
1986	161	209	4	2886	3753	1770	0.4		11.8	J L	8.0	8529
1987	160	202	4	2883	3634	1797	0.5		11.2	<i></i>	8.8	7983
1988	187	227	5	3016	3660	1127	0.5		20.2	J L	10.6	7783
1989	196	227	5	3341	3880	1720	0.5	5.9	13.2	·	10.5	7987
1990	216	240	8	3448	3837	1771	0.5		13.6	J	15.9	7649
1991	237	254	8	3583	3841	1643	0.5		15.5	J	15.5	7432
1992	252	262	7	3835	3999	1711	0.5		15.3		13.2	7528
1993	251	256	7	4006	4088	1535 E	0.5		16.7		12.8	7486
1994	256	256	8	4006	4006	1522	0.6	6.4	16.8	456	14.3	7140
Bangladesh									11-2-2	1		1.7.2
1984	234	323	81	12380	17130	2025	98.8		16.0	J L	0.8	173
1985	231	309	91	13310	17780	2375	101.4		13.0		0.9	175
1986	242	315	91	14230	18510	NA			NA	3	0.9	178
1987	281	355	102	15320	19300	NA	J		NA	3	1.0	182
1988	274	333	102	16360	19860	NA	108.8	1.7	NA	3	0.9	183
1989	279	325	103	17560	20400	3062	111.4		10.6		0.9	183
1990	301	336	103	19540	21750	NA	114.0		NA	3	0.9	191 193
1991	288	309	107	20990	22500	3667	116.7	1.4	8.4	3	0.9	J
1992	327	341	107	22430	23390	3732	119.4	1.5	9.1	3	0.9	196 201
1993	410	418	107	24050	24540	4217	122.3	1.7	JL	4	0.9	206
1994	448	448	113	25730	25730	NA	125.1	1./	NA	4	0.9	200
Barbados				1003	1406	405	1 02	1.0	2.9	57	3.9	5906
1984	11	15	1		1496	497	J		3.0	J	.9	5944
1985	11	15	1	1130	1509	517	0.3		1.8	J	2.0	6478
1986	8	10	1	1266	1647	548	0.3		1.6	J L	2.0	6459
1987	8	10	1	1303	1643 1724	615	0.3		1.0	JL	1.7	6778
1988	10	12	0	1420 1562	1814	624	0.3		1.8	J	1.4	7135
1989	10	12	0	1562	1726	594 E	0.3		NA	JŁ	1.8	6784
1990	NA	NA NA	0		1666	552 E	0.3		NA	J	1.6	6543
1991	NA	NA NA	0	1554 1531	1596	532 E 524 E	0.3		NA	1	1.6	6261
1992	NA 12	NA 13	0	1569	1601	553 E	0.3	L	2.3	JL	1.6	6271
1993	13	13	0	1671	1671	546 E	0.3	·	2.4	Ji	0	6530
1994 Polovus	13 E	13 E	1	10/1 E	E	]	0.5	0.0	12.7		JL	ال الم
Belarus 1992	NA NA	NA NA	102 E	70010	73010	36140	10.3	NA	NA	NA	9.9	7065
1992	200	204	102 E	65630	66980	NA NA	10.3		NA		11.1	6459
1993	173	173	90	50920	50920	NA NA	10.4	J L	NA	J	8.6	4894
1994	1/3	1/3	30	30920	30740	IIA	10.7	0.5	11.47	JL	J	الــــــــــــــــــــــــــــــــــــ

TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

## **BY COUNTRY**

Year	Exper (N	itary nditures ME) n Dollars Constant	Armed Forces Thousands	Gross Nat Product (C Million De Current	GNP)	Central Government Expenditures (CGE) Million Dollars  Constant 1994	People Millions	GNP	ME  CGE %	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
						l					JL	
Belgium	1225	E047	107	132900	184000	110900	9.9	3.2	5.3	593	10.9	18670
1984	4225	5847 5713	107		185000	108600	9.9	3.1	5.3	579	10.9	18770
1985	4462	5802	107		188200	105700	9.9	3.1	5.5	588	10.8	19090
1986	4402	5794	107		192500	103500	9.9	3.0	5.6	587	11.0	19500
1987 1988	4597	5518	110	166400		103500	9.9	2.7	5.3	558	11.1	20440
1989	4604	5346	110	180600		105000	9.9	2.5	5.1	538	11.1	21100
1989	4729	5263	106	193700		108000	10.0	2.4	4.9	528	10.6	21630
1990	4865	5215	101	206900		111700	10.0	2.4	4.7	522	10.1	22200
1992	4068	4242	79	216200		115000	10.0	1.9	3.7	423	7.9	22510
1993	3888	3969	70	219600	224100	113700	10.0	1.8	3.5	395	7.0	22320
1994	3944	3944	53	229400		NA	10.1	1.7	NA	392	5.3	22800
Belize	3744	3711						L	1	IL	JI	J
1984	3	5	1	199	275	71	0.2	1.7	6.5	28	5.0	1711
1985	3	5	1	208	278	78	0.2	1.6		27	5.4	1681
1986	NA	NA	1	229	298	NA	0.2	NA	NA	NA	5.3	1746
1987	NA	NA	1	262	331	NA	0.2	NA	NA	NA	5.1	1880
1988	4	5	1	296	359	69	0.2	1.4	7.0	27	5.3	1987
1989	4	5	1	345	401	115	0.2	1.3	4.4	27	5.1	2160
1990	5	6	1	401	446	125	0.2	1.3	4.5	29	5.2	2350
1991	5	5	1	433	464	142	0.2	1.1	3.6	27	5.0	2385
1992	6	6	1	484	505	155	0.2	1.2	3.8	30	5.0	2535
1993	7	7	1	513	524	189	0.2	1.3	3.7	34	4.9	2567
1994	9	9	1	533	533	207	0.2	1.7	4.4	44	4.8	2551
Benin		iL	JL	JL								
1984	19	27	6	818	1132	261	3.9	2.4	10.2	7	1.6	293
1985	NA	NA	6	908	1213	NA	4.0	NA	NA	NA	1.5	304
1986	21	27	4	954	1241	NA	4.1	2.2	NA	7	1.0	302
1987	NA	NA	4	971	1224	250 E	4.2	1	NA	J	0.9	289
1988	25	30	5	1046	1269	172	4.4	2.4	17.7	7	1.1	290
1989	23	27	5	1051	1221	140	4.5		19.4		1.0	270
1990	23	26	6	1141	1270	NA	4.7		NA	JI	1.3	272
1991	NA	NA	7	1246	1336	254 E	4.8		NA		1.4	276
1992	17 E	18 E	6	1320	1376	NA	5.0		NA		1.2	275
1993	22 E	22 E	6	1406	1435	258 E	5.2	J┖───	8.6	3	1.2	278
1994	34	34	6	1481	1481	NA	5.3	2.3	NA	6	1.1	277
Bhutan												

1984	NA	NA	NA	98	135	60	1.4	NA NA	NA	NA	97
1985	NA	NA	NA	104	139	84	1.4	NA NA	NA	NA	98
1986	NA	NA	NA	120	157	82	1.4	NA NA	NA	NA	108
1987	NA	NA	NA	160	201	NA	1.5	NA NA	NA	NA	136
1988	NA	NA	NA	173	210	99	1.5	NA NA	NA	NA	139
1989	NA	NA	NA	185	215	100	1.5	NA NA	NA	NA	139
1990	NA	NA	NA	204	227	83	1.6	NA NA	NA	NA	143
1991	NA	NA	NA	223	239	78	1.6	NA NA	NA	NA	147
1992	NA	NA	5	237	248	85	1.7	NA NA	NA	3.0	149
1993	NA	NA	5	254	259	91	1.7	NA NA	NA	2.9	152
1994	NA	NA	5	272	272	110	1.7	NA NA	NA	2.9	156



TABLE I. Military Expenditures, Armed Forces, GNP, Central Government Expenditures, and Population, 1984-1994 -- continued

### **BY COUNTRY**

	Expen (N Million	itary iditures IE) i Dollars	Armed Forces Thousands	Gross Nat Product (6 Million Do	GNP)	Central Government Expenditures (CGE) Million Dollars	People Millions	GNP	ME CGE	ME PER CAPITA Constant 1994 Dollars	Armed Forces Per 1,000 People Soldiers	GNP PER CAPITA Constant 1994 Dollars
Year	Current	Constant 1994		Current	Constant 1994	Constant 1994						
Bolivia			,									
1984	57	79	28	2855	3952	NA	6.0	2.0	-	13	4.6	654
1985	NA	NA	28	2870	3833	NA	6.2		NA	NA	4.5	618
1986	98 E	127 E	30	2919	3796	563	6.4		22.6		4.7	597
1987	141	177	30	3151	3971	530	6.5	4.5	33.5		4.6	609
1988	145	176	28	3377	4099	637	6.7	4.3	27.7		4.2	612
1989	132	153	30	3645	4233	712	6.9	3.6	21.5		4.4	617
1990	142	158	30	4021	4475	843	7.0	3.5	18.8	22	4.3	637
1991	114	122	33	4386	4702	872	7.2	2.6	14.0	17	4.6	653
1992	102	106	32	4688	4888	1130	7.4	2.2	9.4	14	4.3	663
1993	121	124	32	4981	5083	1314	7.5	2.4	9.4	16	4.2	674
1994	130	130	28	5315	5315	1347	7.7	2.4	9.6	17	3.6	688
Bosnia and Herzegovina			·	J								
1992	NA	NA	60	NA	NA	NA	4.0	NA	NA	NA	15.1	NA
1993	NA	NA	NA	NA	NA	NA	3.4	NA	NA	NA	NA	NA
1994	NA	NA	70	NA	NA	NA	3.2	NA	NA	NA	22.0	NA
Botswana	]		JL			•	J					,
1984	35	48	3	1237	1712	802	1.0	2.8	6.0	47	2.9	1669
1985	34	45	3	1327	1772	767	1.1	2.5	5.8	42	2.8	1676
1986	49	64	4	1422	1849	857	1.1	3.4	7.4	58	3.7	1696
1987	93	117	4	1678	2115	1075	1.1	5.5	10.9	104	3.6	1883
1988	105	128	4	1927	2339	1239	1.2	5.5	10.3	111	3.5	2023
1989	103	119	6	2332	2708	1198	1.2	4.4	10.0	100	5.0	2275
1990	148	165	6	2706	3012	1526	1.2	5.5	10.8	135	4.9	2460
1991	167	179	7	3134	3360	1633	1.3	5.3	11.0	142	5.2	2670
1992	174	181	6	3636	3792	1756	1.3	4.8	10.3	140	4.6	2935
1993	228	233	6	3583	3657	1913 E	1.3	6.4	12.2	176	4.5	2758
1994	229	229	8	3806	3806	1629 E	1.4	6.0	14.1	169	5.9	2800
Brazil	]		JL	JL		JL	J			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1984	2623	3630	459	312300	432300	131300	134.3	0.8	2.8	27	3.4	3220
1985	2877	3843	496	J	468500	J	136.8	0.8	2.1	28	3.6	3424
1986	3683	4789	527	392400	510300	192100	139.5	0.9	2.5	34	3.8	3657
1987	4359	5494	541		532600	J.,	142.3	1.0	2.1	39	3.8	3744
1988	6228	7559	319	437500	530900	196200	145.0	1.4	3.9	52	2.2	3662
1989	7236	8402	319		554200	JL	147.7		3.8	57	2.2	3753
1990	8157	9078	295		532200		150.1	1.7	4.6	60	2.0	3546
1991	6712	7194	295		537100		152.3			47	1.9	3526
1992	5482	5717	296		533700		154.5	الـ	J‱	J	1.9	3454
1993	6466	6599	296		558500		156.7		JL		1.9	3565
1//3	6427	6427	196		580200		158.7	ــــال		<u> </u>	1.2	3655

## WORLD MILITARY EXPENDITURES AND ARMS TRANSFERS 19

Table I: Military Expenditures, Armed Forces, . . . [Etc.], 1

		Tab]	Le I: Mil	itary Expen	ditures,	Armed Ford	ces,	[Etc.],	1
	Expen	itary ditures ME)	Armed Forces	Gross N Pro (G	duct	Central Governmer Expenditur (CGE)	ıt	ME/ GNP	
	(bill	ion \$)		(billi	on \$)	(billion \$	5)		
Year	Current	Const. 1994\$	Thous.		1994\$	Const. 1994\$	Millions	8	
	[MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М
					TOT	ALS a/			
1987 1988 1989 1990 1991 1992 1993	867.1 840.3 ED 736.4 783.6 825.0 859.6 890.0 900.2 888.7 828.9	1019.2 1046.5 1072.8 1083.4 1080.1 1045.4 989.1 888.5	28700 28580 27740 25880 24820 24580 23540 11980 11920 11940 11960 11920 11590 11000 10280	23150 24550 25840 25910 26870 28150 13680 14580 15410 16380 17760 19120 20230 21210	28150 18930 19470 20040 20650 21550 22200 22510 22730	6867.3 7012.9 7102.0 7095.3 7212.1 7295.6 7686.6 8060.7 8195.9 NA  5506.1 5685.3 5807.4 5886.3 5969.3 6072.4 6184.3 6614.1	5098.3 5187.0 5278.1 5364.7 5452.0 5539.1 5626.5 1208.6 1217.2 1226.1 1234.8 1243.5 1253.1 1262.8 1272.8	4.9 4.6 4.4 4.0 3.6 3.2 3.0 5.4 5.4 5.2 5.4 5.2 4.7 4.4 3.9	
1992 1993 1994	731.1 697.9 676.5	712.3	8827	20360 20930 21940	21230 21360 21940	6619.0 6768.9 6740.8	1136.3 1144.1 1151.5	3.6 3.3 3.1	
DEVELOP: 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	103 168.1 168.6 172.4 170.0 168.7 168.7 192.5 198.4 200.4 169.2 163.7	232.7 225.1 224.1 214.2 204.7 195.8 214.3 212.7 209.0 172.6 163.7	16080 16150 16540 16360 16780 17000 16730 15590 15590 15750	2773 2993 3176 3446 3742 4030 4322 4630 5559 5940 6212	3838 3997 4131 4343 4542 4680 4810 4963 5797 6063 6212	1062.2 1182.0 1205.4 1215.6 1125.9 1139.7 1111.3 1072.6 1441.7 1427.0	3549.6 3622.3 3697.0 3775.4 3854.8 3933.9 4015.2 4091.9 4315.7 4395.0 4475.0	6.1 5.6 5.4 4.9 4.5 4.2 4.5 4.3 3.6 2.8 2.6	
AFRICA 1984 1985 1986 1987 1988 1989	13.3 12.3 12.6 12.5 13.0 13.6 13.7	18.4 16.4 16.4 15.7 15.8 15.8	1548 1614 1718 1765 1658 1678 1710	242 257 263 276 292 315 340	335 343 342 348 355 366 379	106.8 108.7 112.2 113.8 108.2 110.2	475.3 489.4 503.8 518.9 534.2 550.2 566.7	5.5 4.8 4.8 4.5 4.5 4.3 4.0	

1991 1992	13.1	14.1 14.7	1616 1558 1558	361 371 371	387 387 378	115.4 118.9 122.1	583.3 603.3 620.9	3.6 3.8 3.3
1993 1994	12.4 10.8	12.7 10.8	1576	390	390	NA	638.9	2.8
NORTH_A	FRICA 7.0	9.7	447	74	102	42.8	54.8	9.5
1985	6.3	8.4	464	81	108	42.9	56.3 57.8	7.8 7.7
1986	6.1 4.9	7.9 6.2	494 499	79 82	103 103	41.1 39.3	59.3	6.0
1987 1988	5.3	6.4	447	82	100	38.2	60.9	6.4
1989	5.5	6.4	447	89 100	103 111	38.0 36.1	62.4 64.0	6.2 5.2
1990 1991	5.2 4.4	5.8 4.7	442 442	108	115	37.4	65.5	4.1
1992	5.0	5.2	454	111	116	38.3 42.3	67.1 68.7	4.5 3.8
1993 1994	4.2 4.5	4.3 4.5	454 436	111 119	113 119	44.1	70.2	3.8
		4.5	430					
SUBSAHA 1984	RAN_AFRICA 3.0	4.1	1004	90	125	30.5	386.8	3.3
1985	3.0	4.0	1055	96	129 133	31.1 35.4	398.5 410.4	3.1 3.3
1986 1987	3.4 3.8	4.4 4.8	1134 1164	102 107	135	36.7	423.0	3.5
1988	3.7	4.5	1111	115	140	35.0	435.9	3.2 3.0
1989	3.7	4.3 4.5	1131 1183	125 136	145 151	34.4 38.9	449.3 463.2	3.0
1990 1991	4.1 4.9	5.3	1094	144	154	42.1	477.2	3.4
1992	5.8	6.1	1032	150	157 149	42.1 41.1	494.5 509.4	3.9 3.2
1993 1994	4.7 3.4	4.8 3.4	1032 1038	146 152	152	NA	524.7	2.2
		3.1						
C_ASIA& 1992	2.4	2.5	220	200	208	72.6	69.2	1.2
1993	1.7	1.8	247	185 157	189 157	66.0 NA	70.4 71.5	0.9 0.8
1994	1.3	1.3	167	157	157	242.1	, 1.0	
EAST_AS 1984	SIA 87.3	120.9	8546	3526	4881	936.4	1641.9	2.5
1985	93.5	124.9	8307	3887	5190	974.4	1665.6	2.4
1986	97.5	126.8 127.1	8561 8052	4163 4559	5413 5746	1039.8 1055.2	1690.8 1718.6	2.3
1987 1988	100.9 106.4	127.1	8349	5092	6180	1080.2	1746.3	2.1
1989	114.3	132.8	8735	5591	6493 6815	1153.5 1176.6	1772.7 1798.8	2.0 2.0
1990 1991	121.7 124.7	135.4 133.7	8316 8149	6124 6702	7184	1483.6	1823.7	1.9
1992	132.6	138.3	7909	7210	7519	1515.6	1847.4	1.8 1.8
1993	140.5	143.4 144.8	7813 7755	7662 8057	7820 8057	1626.0 1663.2	1870.6 1893.7	1.8
1994	144.8	144.0	7733	0037	000.			
MIDDLE_ 1984	_EAST 71.8	99.4	2531	402	557	287.5	155.4	17.9
1985	69.2	92.4	2541	401	536	281.8	160.8 166.4	17.3 17.8
1986	66.6 61.8	86.6 77.9	2503 2699	374 392	486 494	221.5 185.9	171.6	15.8
1987 1988	59.9	72.7	3224	412	500	191.1	177.1	14.5
1989	57.0	66.1	3203 3405	445 491	517 547	187.3 183.8	182.6 190.4	12.8 16.5
1990 1991	81.2 90.7	90.4 97.2	2560	515	553	187.9	194.7	17.6
1992	81.3	84.8	2448	561	585 580	205.0 204.5	201.1 206.7	14.5 9.0
1993 1994	52.3 45.1	53.4 45.1	2448 2405	579 582	590 582	204.5	212.2	7.7
		40.1	2.00	<del>-</del>				
SOUTH_1 1984		9.1	1773	173	240	49.0	996.8	3.8
1985	7.2	9.7	1933	189	252	55.8	1019.2	3.8

1986	7.9	10.2	1933	203	264	62.1	1041.6	3.9
1987	8.8	11.1	1952	219	276	63.0	1064.5	4.0
1988	9.5	11.6	2062	247	299	66.8	1087.7	3.9
1989	9.8	11.4	2000	272	316	73.5	1111.3	3.6
1990	10.4	11.6	2035	300	333	73.8	1135.1	3.5
1991	10.0	10.8	2044	314	337	71.8	1159.0	3.2
1992	10.2	10.7	2059	339	354	74.4	1183.4	3.0
1993	11.8	12.0	2059	358	365	80.3	1208.7	3.3
1994	12.5		2066	383		78.8	1234.1	3.3
1001	22.0							
EUROPE	ALL							
1984	458.8	634.9	9471	6936	9600	3432.2	816.4	6.6
1985	482.1	643.8	9447	7320	9776	3510.2	821.6	6.6
1986		649.4	9489	7739	10060	3624.3	826.9	
1987	524.6	661.1	9522	8149	10270	3685.5	832.1	
1988	543.6		9396	8767		3718.9	837.3	6.2 5.7
1989	535.6		8957	9377	10890	3727.2 3744.5	843.2 848.9	5.7
1990	512.0	569.8	8327	9758	10860	3/44.5	848.9	
1991	473.4	507.5	7655	10120	10850	3787.8	854.4 786.6	
1992	350.4	365.4	7094		9405	4035.7	789.8	3.5
1993			7031		9238	4045.7 3827.1	793.2	3.2
1994	299.8	299.8	6418	9380	9380	3027.1	193.2	J.2
tin omena	I BUDODE							
1984	N_EUROPE 144.5	200.0	3825	4275	5916	2425.5	403.0	3.4
1985	151.5	202.3	3790	4546	6071	2471.7	405.0	
1986	155.5	202.2	3847	4798	6239	2517.6	407.1	3.2
1987	162.9		3872	5091	6416	2548.8	409.2	3.2
1988		201.6	3822	5492	6665	2548.8 2576.5	411.6	3.0
1989	174.8	203.0	3715	5935		2637.1	414.8	
1990	183 4	204.1	3685	6355	7072	2747.2	418.3	2.9
1991	193.1		3567	7037	7543	2979.7 3117.6 3190.8	437.7	2.7
1992	188.9	197.0	3334	7305	7618	3117.6	440.6	2.6
1993	186.5	190.4	3162	7437	7590	3190.8	443.4	2.5
1994	186.4	186.4	3291	7793	7793	3290.8	446.1	2.4
EASTER	N_EUROPE	424 0	5646	2661	3684	1006.6	413.4	11.8
1984	314.2	434.9 441.5	5657	2774	3705			11.9
1985 1986	330.6 343.9	447.2	5642	2941	3824	1106.8	419.8	11.7
1007	361.6	455.8	5650	3058	3854	1136.7	422.9	11.8
1988	377.5	458.2		3275	3975	1142.4	425.6	11.5
1989	360.8	419.0	5242	3442	3997	1090.1	428.3	10.5
1990	328.6	365.7	4642	3404	3788	997.3	430.5	9.7
1991	280.3	300.5	4088	3086	3308	808.1	416.6	9.1
1992	161.5	168.4	3760	1714	1787	918.1	346.0	9.4
1993	127.2	129.8	3869	1614	1648	854.9	346.4	7.9
1994	113.4	113.4	3127	1587	1587	536.3	347.1	7.1
	L_AMERICA&C	AR	522	62	85	31.5	50.2	3.9
1984	2.4	3.3 3.1	537	66	88	28.7	51.3	3.5
1985	2.3 2.3	2.9	538	70	91	31.1	52.3	3.2
1986 1987	2.3	2.9	544	75	94	27.1	53.4	3.1
1988	2.2	2.7	531	77	93	27.2	54.4	2.9
1989	2.3	2.7	527	82	95	27.2	55.5	2.8
1990	2.3	2.6	495	83	92	26.8	56.7	2.8
1991	1.9	2.0	492	79	85	22.9	57.9	2.4
1992	1.1	1.2	356	80	84	21.7	59.0	1.4
1993	1.1	1.1	356	81	83	21.1	60.1	1.3
1994	1.0	1.0	283	85	85	21.5	61.2	1.2
	AMERICA (NAF		0.00	4207	E0.01	1422.4	336.4	5.7
1984		339.0	2433	4307	5961 6142	1530.6	340.3	5.8
1985	266.9	356.5	2467	4599	0142	100.0	240.2	0.0

1986 1987 1988 1989 1990 1991 1992 1993 1994	290.2 298.1 303.1 314.5 316.9 290.7 316.1 308.8 299.9	377.4 375.7 367.8 365.2 352.7 311.6 329.7 315.2 299.9	2495 2506 2488 2483 2443 2376 2176 2066 1965	4838 5147 5557 5963 6306 6513 6830 7182 7613	6292 6488 6744 6925 7018 6981 7122 7330 7613	1544.3 1539.2 1551.3 1575.3 1641.6 1721.1 1694.6 1704.4 1719.1	344.3 348.4 352.6 357.0 361.7 366.5 371.5 376.3 381.0	6.0 5.8 5.5 5.3 5.0 4.5 4.6 4.3 3.9
SOUTH_AN 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	MERICA 14.3 13.1 15.2 14.4 15.0 15.6 16.3 15.4 15.5 16.0 16.1	19.7 17.5 19.8 18.2 18.2 18.1 16.5 16.1 16.4	1148 1138 1155 1194 897 912 917 896 913 913 829	596 636 709 762 790 823 854 923 976 1047	825 849 922 961 959 956 950 989 1018 1069 1124	216.5 287.5 286.1 340.4 264.1 268.3 246.0 201.6 222.3 222.3 232.9	263.0 268.2 273.6 279.0 284.4 289.8 294.9 299.9 304.8 309.6 314.4	2.4 2.1 2.1 1.9 1.9 1.9 1.7 1.6 1.5
OCEANIA 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	5.2 5.6 5.7 6.2 6.0 6.2 6.7 7.3 7.8 8.7 9.0	7.1 7.5 7.4 7.9 7.2 7.2 7.5 7.9 8.1 8.9 9.0	90 90 89 89 91 89 88 88 88	204 218 230 247 265 282 293 306 328 350 376	282 291 299 312 322 327 326 328 342 357 376	86.0 89.5 91.5 91.9 87.4 89.7 90.1 94.6 99.9 103.4 107.8	22.8 23.1 23.5 23.8 24.2 24.6 24.9 25.3 25.7 26.1 26.4	2.5 2.6 2.5 2.3 2.2 2.3 2.4 2.4 2.5 2.4
OECD 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	417.9 449.4 478.8 497.0 507.4 530.6 545.1 532.0 555.8 548.5 540.9	578.4 600.1 622.6 626.4 615.8 616.1 606.7 570.3 579.6 559.8 540.9	6582 6580 6670 6705 6638 6526 6455 6270 5829 5547 5557	11180 11970 12620 13450 14580 15760 16870 18090 18880 19470 20400	15470 15990 16410 16950 17700 18300 18770 19390 19680 19870 20400	4528.7 4696.5 4767.3 4813.4 4870.5 5004.8 5182.3 5790.7 5906.4 6078.3 6239.1	877.9 884.7 891.8 898.9 906.3 914.7 923.5 948.5 957.0 965.3 973.3	3.7 3.8 3.7 3.5 3.4 3.2 2.9 2.9 2.8 2.7
OPEC 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	57.0 54.0 54.0 51.3 50.3 45.9 67.9 79.4 69.6 39.9 34.5	78.9 72.1 70.2 64.7 61.0 53.4 75.6 85.2 72.6 40.7 34.5	2024 2031 2064 2166 2486 2445 2733 1885 1847 1835	452 456 433 451 470 513 568 605 656 675 682	626 609 563 569 571 595 632 649 684 689	248.6 252.7 213.0 180.9 184.2 177.0 176.2 183.3 193.8 199.0 205.9	360.5 370.2 379.5 389.3 399.4 409.6 419.9 427.9 438.8 448.9 459.2	12.6 11.8 12.5 11.4 10.7 9.0 12.0 13.1 10.6 5.9 5.1
NATO 1984 1985	377.5 405.7	522.5 541.7	5941 5930	7890 8407	10920 11230	3541.5 3681.3	633.1 637.4	4.8

1986 1987 1988 1989 1990 1991 1992 1993 1994	432.6 447.8 455.8 475.2 485.5 468.5 489.9 480.0 469.3	489.9	6024 6030 5959 5863 5777 5592 5159 4883 4874	8879 9433 10190 10970 11660 12500 13050 13520 14250	11550 11890 12360 12730 12980 13400 13610 13800 14250	3730.1 3749.2 3797.6 3891.5 4060.7 4363.6 4461.5 4525.0 4631.4	646.2 651.1 656.8 663.0 685.2 691.0	4.7 4.5 4.3 4.2 3.7 3.8	
FORMER_W 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	310.9	430.3 436.8 442.0 450.5 453.3 415.4 360.8 296.5 167.1 128.3 111.6	5343 5351 5280 4952 4397 3854 3590 3764	2571 2680 2840 2956 3170 3330 3295 2990 1860 1757 1698	3580 3693 3726 3848 3867 3667 3205 1940 1793	995.9 1028.5 1096.6 1125.7 1131.2 1081.9 987.1 797.5 970.6 904.6 523.2	387.5 390.5 393.5 396.4 398.9 401.4 403.5 389.4 389.3 391.1 392.8	8.6 7.2	
NATO_EUR 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	ROPE 134.0 140.2 144.0 151.5 154.2 162.3 169.9 179.2 175.4 172.8 171.7	185.4 187.3 187.2 190.9 187.1 188.5 189.1 192.1 182.9 176.4 171.7		3791 4030 4259 4520 4878 5271 5647 6305 6557 6680 7000	5921	2228.4 2273.8 2306.3 2329.3 2390.2 2485.9 2702.3	371.8 373.7 375.7 377.8 380.1 383.2 386.4 405.6 408.2 410.8 413.3	3.4 3.2 3.1 3.0 2.8 2.7 2.6	
LATIN_AN 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	MERICA 18.0 16.9 19.1 18.5 18.7 19.4 20.0 18.6 18.3 18.7 19.3	24.9 22.6 24.8 23.3 22.7 22.6 22.2 19.9 19.0 19.1		866 924 998 1072 1115 1173 1230 1320 1392 1473 1573	1198 1234 1298 1351 1353 1362 1369 1414 1451 1503 1573	319.3 394.0 405.1 463.8 374.3 369.5 339.6 284.3 301.2 304.0 320.6	388.2 396.1 404.2 412.3 420.5 428.7 436.8 444.6 452.4 460.1 467.8	1.9 1.7	
CIS 1992 1993 1994	147.9 114.3 99.3	154.2 116.7 99.3	2799 3135 2158	1375 1253 1172	1434 1278 1172	826.9 735.5 NA	284.7 286.3 287.8	10.8 9.1 8.5	
		BY COUNTRY							
	[MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	M
Afghani 1984 1985 1986 1987	stan 238 E NA NA NA	329 E NA NA NA	46 47 47 50	2624 E 2503 E 2382 E NA	3632 E 3342 E 3098 E NA	NA	13.8 13.9 14.0 14.4	9.1 NA NA NA	

1988 1989 1990 1991 1992 1993	NA NA 400 E NA NA NA	NA NA 445 E NA NA NA	55 55 58 45 45 45	NA 2600 E NA NA NA NA	NA 3019 E NA NA NA NA	NA NA NA NA NA	14.8 15.3 15.6 15.9 16.6 17.9 19.3	NA NA NA NA NA NA	
Albania 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	143 NA 151 E 157 E 157 E NA NA NA	198 191 NA 190 E 191 E 182 E NA NA NA	NA NA NA NA NA NA NA 65 E 75	NA 2700 2800 2940 E 3087 E 3800 E 4100 E 2700 E 2500 E 3300 E	NA 3606 3641 3705 E 3747 E 4413 E 4563 E 2894 E 2607 E 3368 E 3800 E	1799 1749 NA 1714 E 1672 E NA NA 1501 E NA NA 1400 E	2.9 3.0 3.1 3.1 3.2 3.2 3.3 3.3 3.3	NA 5.3 NA 5.1 5.1 4.1 NA NA NA NA	
Algeria 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	b 944 E 793 E 933 E 927 E 1082 E 1080 E 767 E 636 E 754 E 1135 E 1335	b 1307 E 1059 E 1213 E 1168 E 1313 E 1254 E 853 E 682 E 786 E 1159 E 1335	170 170 180 170 126 126 126 126 139 139	28530 31250 31870 33040 33190 36380 37450 37840 39700 40080 40510	39490 41740 41440 41640 40280 42250 41680 40560 41400 40910 40510	15660 16860 16200 15290 14020 NA 11100 NA 13220 E NA 17900 E	21.5 22.2 22.8 23.5 24.1 24.7 25.4 26.0 26.6 27.3 27.9	3.3 2.5 2.9 2.8 3.3 3.0 2.0 1.7 1.9 2.8 3.3	
Angola 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	NA NA 955 E NA NA NA NA NA NA NA	NA NA 1242 NA NA NA NA NA NA	60 66 70 74 107 107 115 150 128 128	4114 E 4379 5138 6088 6426 6638 NA NA NA NA	5693 E 5847 6681 7673 7799 7708 NA NA NA	NA NA NA 3014 E NA 3654 E NA 4267 E NA	7.4 7.6 7.8 7.9 8.1 8.2 8.4 8.7 9.1 9.5	NA NA 18.6 NA NA NA NA NA	
Argentina 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	7319 E 5529 E 6323 E 4531 4524 4358 3407 2745 4475 4240 4716	10130 E 7384 E 8223 E 5711 5490 5061 3792 2942 4666 4328 4716	174 129 104 118 95 95 85 70 65 65	151800 145100 162600 171900 175700 164700 179900 206000 232900 254300 278200	210100 193800 211500 216700 213200 191300 200200 220900 242900 259500 278200	45070 59680 51690 38280 24830 11250 9014 11330 14160 17460 17490	30.0 30.4 30.8 31.2 31.6 32.0 32.4 32.8 33.2 33.5 33.9	4.8 3.8 3.9 2.6 2.6 2.6 1.9 1.3 1.7	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Armenia 1992 1993	E NA NA	E NA NA	20 21	E 8846 7760	E 9225 7920	E 4508 NA	3.4 3.5	NA NA	

1994	71	71	45	8187	8187	NA	3.5	0.9
Australia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	4501 4910 4985 5484 5141 5307 5845 6687 7034 7926	6230 6557 6483 6911 6239 6162 6505 7167 7335 8090	71 70 71 70 71 70 68 68 68	170600 183200 193100 209100 225300 240600 249500 261700 279400 297800	236100 244700 251100 263600 273500 279400 277700 280500 291400 304000	65780 69620 71210 71390 68580 67540 70750 76040 80700 85050	15.6 15.8 16.0 16.3 16.5 16.8 17.1 17.3 17.6	2.6 2.7 2.6 2.6 2.3 2.2 2.3 2.6 2.5 2.7
1994	8270	8270	59	320400	320400	88020	18.1	2.6
Austria 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	1380 1565 1618 1589 1566 1672 1750 1771 1747 1782 1863	1909 2090 2105 2003 1901 1941 1948 1898 1822 1818 1863	40 40 39 70 55 48 43 44 52 NA 45	110400 117400 121600 127500 137800 149600 162900 173600 182800 186700 195700	152800 156800 158200 160700 167300 173700 181300 186100 190600 190600	62140 63140 65320 65530 68550 67820 72020 75300 77650 80280 NA	7.6 7.6 7.6 7.6 7.6 7.7 7.8 7.9 7.9	1.2 1.3 1.3 1.2 1.1 1.1 1.0 1.0
Azerbaijan 1992 1993 1994	n E 208 540 132	E 217 551 132	43 63 50	E 18380 16580 12850	E 19170 16920 12850	E 5770 NA NA	7.5 7.6 7.7	1.1 3.3 1.0
Bahrain 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	148 151 161 160 187 196 216 237 252 251 256	205 201 209 202 227 227 240 254 262 256 256	3 3 4 5 5 8 7 7 8	E 3753 3413 2886 2883 3016 3341 3448 3583 3835 4006 4006	E 5194 4557 3753 3634 3660 3880 3837 3841 3999 4088 4006	2010 1874 1770 1797 1127 1720 1771 1643 1711 1535 E	0.4 0.4 0.5 0.5 0.5 0.5 0.5	3.4 5.6 5.2 5.3 6.6 6.3 4
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Banglades 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	h 234 231 242 281 274 279 301 288 327 410 448	323 309 315 355 333 325 336 309 341 418 448	81 91 102 102 103 103 107 107 107	12380 13310 14230 15320 16360 17560 19540 20990 22430 24050 25730	17130 17780 18510 19300 19860 20400 21750 22500 23390 24540 25730	2025 2375 NA NA NA 3062 NA 3667 3732 4217	98.8 101.4 103.8 106.3 108.8 111.4 114.0 116.7 119.4 122.3 125.1	1.9 1.7 1.7 1.8 1.7 1.6 1.5 1.4 1.5
Barbados 1984 1985 1986	11 11 8	15 15 10	1 1 1	1081 1130 1266	1496 1509 1647	497 517 548	0.3 0.3 0.3	1.0 1.0 0.6

1987 1988 1989 1990 1991 1992 1993 1994	8 10 10 NA NA NA 12	10 12 12 NA NA NA 13	1 0 0 0 0 0	1303 1420 1562 1551 1554 1531 1569 1671	1643 1724 1814 1726 1666 1596 1601	615 645 624 594 E 552 E 524 E 553 E 546 E	0.3 0.3 0.3 0.3 0.3 0.3	0.6 0.7 0.6 NA NA 0.8	
Belarus 1992 1993 1994	E NA 200 173	E NA 204 173	102 115 90	E 70010 65630 50920	E 73010 66980 50920	E 36140 NA NA	10.3 10.4 10.4	NA 0.3 0.3	
Belgium 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	4225 4278 4462 4597 4547 4604 4729 4865 4068 3888 3944	5847 5713 5802 5794 5518 5346 5263 5215 4242 3969 3944	107 107 107 109 110 110 106 101 79 70 53	132900 138500 144800 152700 166400 180600 193700 206900 216200 219600 229400	184000 185000 188200 192500 202000 209700 215500 221800 225500 224100 229400	110900 108600 105700 103500 103500 105000 108000 111700 115000 113700 NA	9.9 9.9 9.9 9.9 9.9 10.0 10.0 10.0	3.2 3.1 3.1 3.0 2.7 2.5 2.4 2.4 1.9 1.8	
Belize 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	3 NA NA 4 4 5 5 6 7	5 NA NA 5 6 5 6 7 9	1 1 1 1 1 1 1 1 1	199 208 229 262 296 345 401 433 484 513 533	275 278 298 331 359 401 446 464 505 524 533	71 78 NA NA 69 115 125 142 155 189 207	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	1.7 1.6 NA NA 1.4 1.3 1.3 1.1 1.2	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Benin 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	19 NA 21 NA 25 23 23 NA 17 E 22 E 34	27 NA 27 NA 30 27 26 NA 18 E 22 E 34	6 4 4 5 5 6 6 6	818 908 954 971 1046 1051 1141 1246 1320 1406 1481	1132 1213 1241 1224 1269 1221 1270 1336 1376 1435 1481	261 NA NA 250 E 172 140 NA 254 E NA 258 E NA	3.9 4.0 4.1 4.2 4.4 4.5 4.7 4.8 5.0 5.2 5.3	2.4 NA 2.2 NA 2.4 2.2 2.0 NA 1.3 1.5 2.3	
Bhutan 1984 1985 1986 1987 1988 1989 1990 1991	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA	NA NA NA NA NA NA	98 104 120 160 173 185 204 223 237	135 139 157 201 210 215 227 239 248	60 84 82 NA 99 100 83 78 85	1.4 1.4 1.5 1.5 1.5 1.6 1.6	NA NA NA NA NA NA NA	

1993	NA	NA	5	254	259	91	1.7	NА	
1994	NA	NA	5	272	272	110	1.7	NA	
D - 1 / / -									
Bolivia 1984	57	79	28	2855	3952	NA	6.0	2.0	
	NA	NA	28	2870	3833	NA	6.2	NA	
1985	98 E	127 E	30	2919	3796	563	6.4	3.3	
1986		177	30	3151	3971	530	6.5	4.5	
1987	141	176	28	3377	4099	637	6.7	4.3	
1988	145	153	30	3645	4233	712	6.9	3.6	
1989	132		30	4021	4475	843	7.0	3.5	
1990	142	158	33	4386	4702	872	7.2	2.6	
1991	114	122	33 32	4688	4888	1130	7.4	2.2	
1992	102	106	32	4981	5083	1314	7.5	2.4	
1993	121	124	28	5315	5315	1347	7.7	2.4	
1994	130	130	20	2313	3313	1347			
Bosnia	and Herzego	vina							
1984	NA	NA	NA	NA	NA	NA	NA	NA	
1985	NA	NA	NA	NА	NA	NA	NA	NA	
1986	NA	NA	NA	NА	NA	NA	NA	NA	
1987	NA	NA	NA	NA	NA	NA	NA	NA	
1988	NA	NA	NA	NA	NА	NA	NA	NA	
1989	NA	NA	NA	NA	NA	NA	NA	NA	
1990	NA	NA	NA	AИ	NA	NA	NA	NA	
1991	NA	NA	NA	NA	NA	NA	NA	NA	
1992	NA	NA	60	NA	NA	NA	4.0	NA	
1993	NA	NA	NA	NA	NA	NА	3.4	NA	
1994	NA	NA	70	AN	NA	NA	3.2	NA	
Botswar		48	3	1237	1712	802	1.0	2.8	
1984	35 34	45	3	1327	1772	767	1.1	2.5	
1985	49	64	4	1422	1849	857	1.1	3.4	
1986	93	117	4	1678	2115	1075	1.1	5.5	
1987 1988	105	128	4	1927	2339	1239	1.2	5.5	
1989	103	119	6	2332	2708	1198	1.2	4.4	
1990	148	165	6	2706	3012	1526	1.2	5.5	
1991	167	179	7	3134	3360	1633	1.3	5.3	
1992	174	181	6	3636	3792	1756	1.3	4.8	
1993	228	233	6	3583	3657	1913	1.3	6.4	
1994	229	229	8	3806	3806	1629	1.4	6.0	
2001								MO 4370	240
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	M9
Brazil	202	3630	459	312300	432300	131300	134.3	0.8	
1984	2623	3843	496	350900	468500	186900	136.8	0.8	
1985	287 <b>7</b> 3683	4789	527	392400	510300	192100	139.5	0.9	
1986 1987	4359	5494	541	422600	532600	258800	142.3	1.0	
	6228	7559	319	437500	530900	196200	145.0	1.4	
1988 1989	7236	8402	319	477200	554200	219400	147.7	1.5	
1989	8157	9078	295	478200	532200	197700	150.1	1.7	
1991	6712	7194	295	501100	537100	148300	152.3	1.3	
1992	5482	5717	296	511800	533700	161100	154.5	1.1	
1993	6466	6599	296	547200	558500	NA	156.7	1.2	
1994	6427	6427	196	580200	580200	NA	158.7	1.1	
Brunei				0000	41.40	NT 70	0.2	6.6	
1984	198	275	NA	2997	4148 4086	NA 1376 E	0.2	8.0	
1985	244	325	NA	3060	3975	NA	0.2	13.6	
1986	417	542	4	3057 3136	3973	1578 E	0.2	9.8	
1987	307	387	4	3293	3996	NA	0.2	12.5	
1988	413	501	4 4	3404	3953	1979 E	0.2	10.5	
1989	356 305	413 339	4	3649	4062	1685 E	0.3	8.4	
1990	305	333	4	5045	1002				

1991 1992 1993 1994	NA 399 NA 309	NA 416 NA 309	4 4 4 4	3927 3995 3917 3917	4209 4166 3997 3917	NA NA NA NA	0.3 0.3 0.3	NA 10.0 NA 7.9
Bulgaria 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	5510 E 5808 E 6215 E 6451 E 5868 E 5885 E 3887 R 1464 R 935 R 1010 R 1001 E	7626 E 7756 E 8082 E 8131 E 7122 E 6834 E 4326 R 1569 R 975 R 1031 R 1001 E	189 189 190 191 160 150 129 107 99 52 80	41270 41220 43410 44870 47970 49590 45290 E 36900 E 32160 E 31550 E 37300 E	57120 55040 56460 56550 58220 57580 50400 E 39550 E 33540 E 32200 E 37300 E	23610 23840 27950 27580 22950 23000 NA NA 13010 E NA 16390 E	8.9 9.0 9.0 9.0 9.0 9.0 8.9 8.8 8.8	13.4c 14.1c 14.3c 14.4c 12.2c 11.9c 8.6 4.0 2.9 3.2 2.7
Burkina F 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	aso 23 24 35 31 35 45 50 43 42 39 43	32 32 46 39 42 53 56 46 44 40 43	9 9 9 8 8 10 10 9	970 1096 1181 1234 1357 1462 1530 1678 1734 1778 1824	1343 1463 1535 1556 1647 1698 1703 1799 1808 1814 1824	183 171 207 227 274 262 274 NA 316 334 E NA	7.7 7.9 8.1 8.3 8.5 8.8 9.0 9.3 9.6 9.9	2.4 2.2 3.0 2.5 2.6 3.1 3.3 2.5 2.4 2.2
Burma 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1107 1218 1201 E 1206 E 1083 E 1376 1527 1972 E 1941 2675 2618 E	1533 1626 1562 E 1520 E 1314 E 1598 1699 2114 E 2024 2730 2618 E	181 186 186 186 200 230 286 286 370	37300 39730 40340 39780 36730 39500 42680 43710 49080 NA	51620 53060 52460 50130 44570 45870 47500 46850 51180 NA	8275 8632 8799 7075 5539 6480 7610 7183 6148 NA	36.6 37.3 38.0 38.7 39.5 40.3 41.0 41.8 42.6 43.5 44.3	3.0 3.1 3.0 3.0 2.9 3.5 3.6 4.5 4.0 NA
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Burundi 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	17 18 22 23 23 21 21 23 27 E 27 E 32 E	24 24 28 29 28 24 24 25 28 E 28 E 32 E	8 9 10 10 11 11 12 12 7 7	521 601 637 688 754 803 869 947 1000 965 871	721 802 828 868 915 932 967 1015 1043 985 871	100 114 121 137 147 166 174 176 204 201 166	4.7 4.8 5.0 5.1 5.3 5.4 5.6 5.7 5.8 6.0 6.1	3.3 3.0 3.4 3.3 3.1 2.6 2.4 2.7 2.8 3.7
Cambodia 1984 1985 1986 1987 1988	NA NA NA NA	NA NA NA NA	30 35 60 60	NA NA NA 703 E 1434 E	NA NA NA 886 E 1740 E	NA NA NA NA	7.3 7.4 7.6 7.9 8.2	NA NA NA NA

1989	NA	NA	99	1551 E	1801 E	NA	8.4	NA	
1990	NA	NA	112	1637 E	1822 E	NA	8.7	NA	
1991	64 E	69 E	112	1829 E	1960 E	NA	9.0	3.5 4.9	
1992	98 E	102 E	135	2012 E	2098 E	NA NA	9.4 9.9	3.4	
1993	73 E	75 E	102	2140 E	2184 E 2271 E	365 E	10.3	2.7	
1994	61 E	61 E	70	2271 E	22/1 E	303 E	10.5	2.7	
Cameroon									
1984	95	132	15	4964	6871	1660	9.8	1.9	
1985	108	144	15	5540	7398	1725	10.1	1.9 2.1	
1986	133 E	173 E	15	6226	8096	1915 1896	10.5 10.8	2.0	
1987	126	159	15	6346 5981	7999 <b>7</b> 258	NA	11.1	1.7	
1988	99 90	121 105	21 21	6327	7347	1577	11.4	1.4	
1989 1990	100	111	23	6106	6796	1524	11.7	1.6	
1991	91	98	24	5927	6353	1458	12.0	1.5	
1992	97	101	12	5973	6229	1175	12.4	1.6	
1993	103	105	12	5527	5641	1033	12.8	1.9	
1994	102	102	12	5319	5319	АИ	13.1	1.9	
Canada									
Canada 1984	6485	8975	82	297700	412000	109900	25.0	2.2	
1985	7261	9697	83	323300	431700	112400	25.2	2.2	
1986	7737	10060	85	342100	444800	109400	25.4	2.3	
1987	8139	10260	86	368500	464400 486800	110000 111100	25.6 25.9	2.2 2.1	
1988	8500	10320	88 88	401100 428100	497200	118900	26.3	2.1	
1989 1990	8824 9368	10250 10430	87	444200	494400	123600	26.6	2.1	
1991	9027	9676	86	454200	486800	126000	27.0	2.0	
1992	9350	9750	82	468600	488600	129500	27.4	2.0	
1993	9576	9773	76	490300	500400	121200 E	27.8	2.0	
1994	9525	9525	75	523000	523000	120600 E	28.1	1.8	
Cape Verd	e								
1984	NA	NA	6	148	205	NA	0.3	NA	
1985	NA	NA	6	167	223	NA	0.3	NA NA	
1986	NA	NA	4	179	233 248	NA NA	0.3 0.3	NA NA	
1987	NA	NA	4 3	197 220	240	175 E	0.4	NA	
1988 1989	NA NA	NA NA	3	242	282	NA	0.4	NА	
1990	NA	NA	1	232	258	NA	0.4	NA	
1991	3	3	1	251	269	124 E	0.4	1.3	
1992	3	3	1	295	308	NA	0.4	1.1 1.0	
1993	3	3 3	1 1	309 330	315 330	AN AN	0.4	1.0	
1994	3	3	1	330	330		0.1		
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9	)
Cen. Afr.	Ren								
1984	NA	NA	5	660	914	224	2.5	NA	
1985	NA	NA	5	709	947	266	2.6	NA	
1986	NA	NA	5	748	973	254	2.6	NA 1.8	
1987	13 E	17 E	5 5	729	918 943	259 246	2.7 2.7	NA	
1988	NA	NA	5 5	<b>77</b> 7 835	943	234 E	2.8	1.6	
1989 1990	13 14	15 16	4	879	978	NA	2.9	1.6	
1991	NA	NA	4	896	960	239 E	2.9	NA	
1992	19 E	20 E	7	899	938	NA	3.0	2.1	
1993	22 E	23 E	7	886	904	NA	3.1	2.5	
1994	30 E	30 E	5	950	950	NA	3.1	3.2	
Chad									
1984	7	10	16	432	597	185 E		1.7	
1985	11	15	16		733	242 E 152	4.4 4.5	2.0 2.9	
1986	16	20	22	538	700	102	4.5	۷. ۶	

1987 1988 1989 1990 1991 1992 1993 1994	22 31 43 NA 45 23 25 24	28 38 50 NA 48 24 26 24	30 33 33 50 50 30 30	542 649 712 743 838 863 845 897	683 788 827 827 898 900 863 897	217 277 300 269 288 252 E NA NA	4.7 4.8 4.9 5.0 5.1 5.2 5.4 5.5	4.1 4.8 6.0 NA 5.3 2.7 3.0 2.7	
Chile 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	d 728 751 707 954 E 946 E 913 E 1072 E 1136 E 1043 1042 966	d 1008 1004 919 1203 E 1149 E 1061 E 1193 E 1218 E 1088 1063 966	123 124 127 127 96 95 95 90 92 92	17190 18720 20700 23330 25970 30290 32970 36590 41870 45840 50350	23790 25000 26910 29410 31520 35180 36690 39220 43660 46790 50350	8496 8771 8417 8389 9064 7415 7758 8688 9297 10040 10680	11.9 12.1 12.3 12.5 12.7 12.9 13.1 13.3 13.5 13.7	4.2 4.0 3.4 4.1 3.6 3.0 3.3 3.1 2.5 2.3 1.9	
ChinaMainla 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	38450 39860 40000 41620 43760 45100 47270 46150 49100 51620 52840	R 53220 53230 52010 52460 53110 52370 52610 49470 51210 52680 52840	4100 4100 4030 3530 3783 3903 3500 3200 3160 3031 2930	E 664300 776600 861900 986100 1140000 1244000 1351000 1518000 1770000 2047000 2214000	E 919400 1037000 1121000 1243000 1384000 1444000 1504000 1628000 1846000 2089000 2214000	204200 223600 E 269400 E 269300 E 266200 274500 279400 285900 E 303800 E 323900 E 294000	1069.2 1086.9 1104.5 1120.7 1136.6 1151.4 1164.8	5.8 5.1 4.6 4.2 3.8 3.6 3.5 3.0 2.8 2.4	
China - 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	Taiwan 5304 6393 6813 5517 6663 8165 9000 9672 10390 11980 11540	7341 8537 8860 6953 8087 9482 10020 10370 10840 12230 11540	484 444 424 424 406 406 370 370 360 442 425	83030 90830 105000 121200 135700 152300 166900 185800 202500 219400 238100	114900 121300 136600 152800 164700 176800 185700 199100 211100 223900 238100	15680 17070 17720 16740 25800 31240 NA 32010 37260 37760 NA	19.1 19.3 19.6 19.8 20.0 20.2 20.4 20.7 20.9 21.1 21.3	5.4 5.4 5.2 5.1 5.5 4.8	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Colombia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	420 491 E 495 E 560 E 695 861 E 1081 E 1294 E 1214 E 1484 E 1190	581 656 E 644 E 706 E 843 1000 E 1203 E 1387 E 1265 E 1515 E	70 66 76 86 76 91 110 110 139 139 146	29190 30990 33520 36270 39670 42430 46030 49170 53130 56370 62380	40400 41380 43590 45710 48140 49270 51230 52710 55400 57530 62380	6499 6526 6334 6640 7146 7699 6002 E 6371 9072 9590 NA	29.0 29.7 30.3 31.0 31.7 32.3 33.0 33.6 34.3 34.9 35.6	1.4 1.6 1.5 1.8 2.0 2.3 2.6 2.3	

Congo

1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	NA 41 E 54 E 53 NA NA 52 86 80 71 E 28 E	NA 55 E 71 E 67 NA NA 58 92 83 72 E 28 E	15 15 13 14 15 15 9 9 10 10	994 1016 974 1020 1061 1137 1204 1314 1421 1376 1162	1357 1267 1286 1288 1320 1340 1408 1481 1404	652 596 630 530 562 479 523 NA NA NA	1.9 1.9 2.0 2.1 2.2 2.2 2.3 2.3 2.4 2.4	NA 4.0 5.6 5.2 NA NA 4.3 6.5 5.6 5.1 2.4
Costa Ric 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	27 24 25 28 25 25 25 23 22 24 28 NA	37 32 32 35 30 30 26 24 25 29 NA	8 8 8 8 8 8 8 8 8 8	3535 3715 4020 4367 4662 5139 5749 6226 6887 7489 7987	4892 4962 5227 5503 5658 5968 6399 6674 7182 7643 7987	1232 1174 1481 1622 1603 1792 1764 1755 1796 2066 2552	2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3	0.8 0.7 0.6 0.6 0.5 0.5 0.4 0.4 0.3 0.4 NA
Croatia 1992 1993 1994	NA NA NA	NA NA NA	103 E NA 80	E 18000 10700 12400	E 18770 10920 12400	NA NA NA	4.6	NA NA NA
Cuba 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	d 1386 1335 1307 1306 1350 1377 1400 1160 E 500 E 426 E 350 E	d 1918 1783 1700 1646 1638 1599 1558 1243 E 521 E 435 E 350 E	297 297 297 297 297 297 297 297 175 175	E 26990 29520 31420 33700 34720 35460 33690 26950 23850 21460 22000	E 37350 39420 40860 42470 42140 41180 37490 28890 24870 21910 22000	NA NA NA NA NA NA NA	10.0 10.1 10.2 10.2 10.3 10.4 10.5 10.6 10.7	5.1 4.5 4.2 3.9 3.9 4.2 4.3 2.1 2.0 1.6
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Cyprus 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	77 82 115 E 123 124 163 202 400 NA 240 338	107 109 149 E 155 150 189 224 429 NA 245 338	10 13 13 13 13 14 10 10 10 NA	2948 3208 3411 3765 4248 4818 5398 5649 6393 6641 NA	4079 4285 4436 4745 5155 5595 6008 6055 6667 6778 NA	1271 1312 1342 1429 1548 1636 1804 1903 2127 2243 NA	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	2.6 2.5 3.4 3.3 2.9 3.4 3.7 7.1 NA 3.6 NA
Czech Re 1993 1994	public 2040 R 2165	2082 R 2165	107 90	E 79490 81430	E 81120 81430	30700 29190	10.4 10.4	2.6 2.7
Czechosl 1984 1985	ovakia 7536 E 7998 E	10430 E 10680 E	206 210	94330 97790	130600 130600	39510 40350	15.5 15.5	8.0c 8.2c

1986 1987 1988 1989 1990 1991	8460 E 8840 E 9131 E 8361 E 4432 R 2804 R NA	11000 H 11140 H 11080 H 9709 H 4932 H 3006 H NA	E 215 E 211 E 175 R 198	102400 106600 117100 123200 124200 E 108500 E 107100 E	133100 134300 142100 143100 138300 E 116300 E 111700 E	40460 41590 44600 28610 24460 17350 E NA	15.5 15.6 15.6 15.6 15.7 15.7	8.3c 8.3c 7.8c 6.8c 3.6 2.6 NA	
Denmark 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	2015 2047 2008 2167 2322 2380 2484 2631 2658 2728 2719	2788 2734 2612 2731 2818 2763 2765 2820 2772 2784 2719	31 29 28 28 30 31 31 30 28 27 28	83620 90350 96250 99470 104700 109800 115900 122200 127100 132500 141200	115700 120700 125200 125400 127100 127500 129000 131000 132600 135200 141200	52570 52300 50060 50020 52570 53430 54620 56380 58220 62050 64940	5.1 5.1 5.1 5.1 5.1 5.1 5.2 5.2 5.2	2.4 2.3 2.1 2.2 2.2 2.1 2.2 2.1 2.1 1.9	
Djibouti 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	NA NA 31 35 E 31 E 22 27 E 42 E 40 E 28 E 25 E	NA NA 40 45 38 26 29 45 42 29 25	E 4 4 E 4 E 3 E 8 E 8	402 414 396 408 357 385 373 460 483 468 NA	556 552 515 515 433 447 415 493 504 478 NA	203 201 189 NA 132 NA 147 E 233 E NA 206 E	0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4	NA 7.9 8.7 8.7 5.8 7.1 9.1 8.3 6.0	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Dominicar 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	62 63 74 86 67 67 74 57 79 112	86 84 97 108 81 78 82 61 83 114	22 22 21 21 20 21 21 21 22 22 22	5129 5173 5626 6184 6357 7703 7669 8045 9089 9648 10270	7098 6908 7316 7794 7716 8945 8535 8623 9478 9847	1033 1060 1156 1366 1572 1369 970 964 1314 1763 1686 E	6.3 6.5 6.6 6.8 6.9 7.1 7.2 7.4 7.5 7.7	1.2 1.3 1.4 1.0 0.9 1.0 0.7 0.9 1.2	
Ecuador 1984 1985 1986 1987 1988 1989 1990	E,b 212 246 271 250 290 280 380 460	E,b 293 329 352 315 352 325 423 493	39 43 44 44 46 46 53	8139 8930 9445 9273 10680 11110 11880 13200	11270 11920 12280 11690 12960 12900 13220 14150	1624 1943 2105 1941 1920 1989 2107 2001 2052	8.5 8.7 8.9 9.1 9.4 9.6 9.8 10.0	2.6 2.8 2.9 2.7 2.7 2.5 3.2 3.5	
1991 1992 1993 1994	500 450 550	521 459 550	57 57 57	14220 14970 15810	14830 15280 15810	2185 2519	10.5	3.0	

1986 1987 1988 1989 1990 1991 1992 1993 1994	2923 E,b	3684 E,b 3684 E,b 2969 E,b 1808 1561 1636 1704 E 1764 E 1742	450	24230 26090 31170 33340 34990 37660 39140 40260 42120	31510 32880 37820 38720 38940 40370 40820 41090 42120	18880 16500 17550 16580 15450 16330 20120 18900 19480 E	51.0 52.3 53.5 54.7 56.1 57.5 58.7 59.9 61.1	11.7 11.2 7.8 4.7 4.0 4.1 4.2 4.3 4.1	
El Salvac 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	dor  278 E 257 E 250 245 E 222 E 237 E 211 E 201 E 135 108 106	385 E 343 E 325 308 E 270 E 275 E 235 E 216 E 141 111 106	45 48 49 45 45 50 49 30	4568 4867 4982 5296 5611 5945 6434 6915 7542 8121 8815	6322 6499 6478 6675 6810 6904 7160 7412 7864 8288 8815	1241 1179 923 870 773 737 759 907 872 1068 1158	4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6	6.1 5.3 5.0 4.6 4.0 3.3 2.9 1.8 1.3	
Equat. G 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	uinea NA NA NA NA NA NA NA NA	NA	3 3 2 2 1 1 1 1 1	NA 53 64 67 72 77 83 85 97 107	NA 71 83 85 87 89 93 91 101 110	NA NA NA 21 22 21 22 E 24 E NA NA	0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4	NA N	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Estonia 1992 1993 1994	E 48 77 96	E 50 79 96	3 5 10	E 10900 10610 10400	E 11360 10820 10400	E 3694 3182 3286	1.6 1.6 1.6	0.4 0.7 0.9	
Ethiopia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	241 190 205 245 330 406 485 382 NA 142 E 128	334 254 267 309 401 472 540 409 NA 145 E 128	190 240 300 300 250 250 250 120 120 120	3030 2834 3188 3736 3876 4052 4382 4245 4220 4824 4947	4193 3785 4146 4709 4705 4705 4877 4551 4401 4923 4947	1039 880 1031 1106 1264 1437 1354 1034 785 975 1402	40.1 40.7 41.6 43.0 44.6 46.4 48.3 49.8 51.1 52.6 54.3	8.0 6.7 6.4 6.6 8.5 10.0 11.1 9.0 NA 2.9 2.6	
Fiji 1984 1985 1986	14 13 13	20 18 17	3 4 3 3	1038 1030 1142	1437 1375 1485	428 408 430	0.7 0.7 0.7 0.7	1.4 1.3 1.2 2.2	

1992 1993 1994	32 27 34	34 28 34	5 5 4	1662 1727 1819	1733 1763 1819	444 534 608	0.7 0.8 0.8	1.9 1.6 1.9	
Finland 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1080 1140 1279 1259 1354 1450 1521 1873 1943 1878 1966	1494 1522 1664 1587 1644 1683 1692 2008 2026 1917 1966	40 40 E 37 37 40 39 31 32 33 31 35	61790 66410 69730 74890 81700 89900 93410 89520 88040 87920 93230	85520 88690 90670 94390 99150 104400 104000 95960 91810 89730 93230	26490 28160 29490 30840 31540 32190 33820 38930 46680 45210 NA	4.9 4.9 4.9 4.9 5.0 5.0 5.1 5.1	1.7 1.8 1.7 1.7 1.6 1.6 2.1 2.2 2.1	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
France 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	31770 32890 33850 36030 37260 39420 41020 42840 42700 43060 44390	43980 43920 44020 45420 45220 45780 45650 45920 44520 43940 44390	571 563 558 559 558 554 550 542 506	780400 823400 867800 915700 991600 1076000 1146000 1196000 1240000 1256000	1080000 1100000 1128000 1154000 1203000 1249000 1275000 1282000 1293000 1282000 1316000	490900 499400 506700 501600 521600 530600 543600 571600 588000 604900 617600	54.9 55.2 55.4 55.6 55.9 56.4 56.7 57.0 57.3 57.6	4.1 4.0 3.9 3.9 3.8 3.7 3.6 3.6 3.4 3.4	
Gabon 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	62 86 141 E 122 149 E 125 E 122 E NA 122 E 132 E 93 E	85 115 184 E 154 181 E 145 E 136 E NA 127 E 135 E 93 E	7 7 9 9 8 10 9 10 7 7	3062 3088 3133 2645 3174 3481 3621 4072 3895 4106 3239	4238 4123 4075 3333 3852 4042 4030 4365 4062 4191 3239	1754 1737 2402 E NA 1183 1149 998 1499 1254 E 1403 E	1.0 1.0 1.0 1.1 1.1 1.1 1.1 1.1	2.0 2.8 4.5 4.6 4.7 3.6 3.4 NA 3.1 3.2 2.9	
Gambia, 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 Georgia	NA NA NA NA 3 E NA 3 E NA 11 E 13 E 14 E	NA NA NA 3 E NA 3 E NA 12 E 13 E 14 E	1 1 1 1 2 2 2 1 1	187 199 203 222 247 272 298 338 338 363 369	258 266 264 280 300 316 332 362 353 370 369	NA NA NA NA 72 69 84 60 E 75 E NA	0.7 0.7 0.8 0.8 0.8 0.8 0.9 0.9	NA NA NA 1.1 NA 0.9 NA 3.4 3.5	
1992 1993 1994	85 94 NA	89 96 NA	NA 35 7	10160 7693 6426	10600 7852 6426	3709 NA NA	5.6 5.6 5.7	0.8 1.2 NA	
Germany, 1984	, East 10280 E	14230 E	240	120000	166100	90740	16.7	8.6	

1985	10810 E	14440 E	242	127400	170100	97690 97580	16.7 16.6	8.5 8.6
1986	11400 E	14820 E 15270 E	242 241	132600 139100	172500 175300	101500	16.6	8.7
1987 1988	12110 E 12770 E	15270 E 15500 E	241	151300	183600	106700	16.7	8.4
1989	13970 E	16220 E	262	159400	185100	108900	16.5	8.8
1990e	NA	NA	137	134200 R	149400 R	NA	16.2	NA
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
	MCD94	MJ4D	110	00231	•••			
Germany,		41070	487	933600	1292000	408300	61.2	3.2
1984 1985	30330 31630	41970 42240	495	989500	1321000	412000	61.0	3.2
1986	32100	41750	495	1034000	1344000	409100	61.1	3.1
1987	33160	41790	495	1082000	1364000	417600	61.1	3.1
1988	34070	41350	495	1165000	1414000	430200	61.4	2.9 2.8
1989	35570	41300	503	1266000	1470000 1542000	432600 458800	62.1 63.1	2.8
1990	38830	43220 45210	545 457	1385000 1854000	1987000	601700	80.0	2.3
1991e 1992	42180 41090	43210	442	1939000	2022000	677500	80.4	2.1
1993	37360	38130	398	1947000	1987000	676800	80.8	1.9
1994	36310	36310	362	2045000	2045000	768900 E	81.1	1.8
Ghana								
1984	15	20	15	2441	3379	348	12.5 12.9	0.6 1.0
1985	27	36	15	2642 2832	3528 3682	501 541	13.5	0.9
1986	26 28	34 35	9 11	3052	3847	568	13.9	0.9
1987 1988	28 15	18	16	3359	4076	596	14.3	0.4
1989	16	19	16	3701	4297	633	14.7	0.4
1990	18	20	9	4008	4461	590	15.2 15.7	0.5 0.6
1991	26	28	9 7	4384 4693	4699 4894	653 844	16.2	0.8
1992 1993	37 51	38 52	7	5030	5134	1086	16.7	1.0
1993	41	41	7	5319	5319	NA	17.2	0.8
Greece								
1984	3383	4682	197	47370	65560	32820	9.9	7.1
1985	3529	4713	201	50250	67100	34060 33780	9.9 10.0	7.0 6.2
1986	3242	4216 4281	202 199	52180 53650	67850 67620	35960	10.0	6.3
1987 1988	3396 3663	4446	199	58340	70800	37470	10.0	6.3
1989	3628	4213	201	62990	73150	44560	10.0	5.8
1990	3817	4248	201	65450	72840	48300	10.1	5.8 5.4
1991	3793	4065	205	70180 72760	75220 75870	34150 34190	$10.2 \\ 10.4$	5.7
1992	4113	4289 4263	208 213	72760 75450	77000	35240	10.5	5.5
1993 1994	4176 4339	4339	206	78160	78160	37600 E	10.6	5.6
,								
Guatemal 1984	a 132 E	182 E	40	6793	9402	1041	8.1	1.9
1985	115	154	43	7027	9384	909	8.4	1.6
1986	89	116	43	7137	9281	938	8.6	1.2
1987	138	174	43	7674	9672 10070	1113 1259	8.8 9.1	1.8 1.7
1988	139 143	169 166	43 43	8301 9028	10480	1282	9.4	1.6
1989 1990	145	162	43	9672	10760	1109	9.6	1.5
1991	150	160	43	10500	11250	1035	9.9	1.4
1992	168	175	44	11360	11840	1248	10.2	1.5 1.4
1993	166	169	44	12030 12880	12280 12880	1212 1156	10.4 10.7	1.4
1994	175	175	34	12000	12000	1130	10.7	
Guinea			00	010	p 1071 m	NA	4.8	3.1
1984	29 E	40 E NA	28 28	919 I 1000 I	E 1271 E E 1335 E		5.1	NA
1985 1986	NA NA	NA NA	24	1797			5.2	NA
100	747.7	2120						

1005	3.7.70	27.7	24	1930	2432	574	5.4	NA
1987 1988	NA 26	NA 31	15	2111	2563	612	5.5	1.2
1989	NA 31	NA 34	15 15	2272 2462	2639 2740	652 681	5.6 5.9	NA 1.2
1990 1991	33	36	15	2656	2847	654	6.2	1.3
1992	44	46	15	2844	2965	649	6.2	1.5 NA
1993 1994	NA 50	NA 50	15 12	3075 3277	3139 3277	NA NA	6.2 6.4	1.5
1994	30	30						
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Guinea-B					1.65	0.7	0.0	4.0
1984 1985	5 4	7 5	11 11	120 131	167 175	97 107	0.9 0.9	4.0 2.9
1986	3	4	11	132	171	67	0.9	2.6
1987	3	4	11	143 156	180 190	102 101	0.9 1.0	2.3 NA
1988 1989	NA 4	NA 4	10 10	170	197	113	1.0	2.3
1990	NA	NA	12	197	220	108	1.0	NA
1991 1992	NA 7 E	NA 7 E	12 11	199 213	213 222	94 90	1.0 1.0	NA 3.1
1992	8 E	8 E	11	220	224	NA	1.1	3.6
1994	8	8	7	240	240	0	1.1	3.4
Guyana		0.4	7	200	368	387	0.8	5.7
1984 1985	15 25	21 33	7 7	266 288	384	444	0.8	8.7
1986	NA	NА	6	285	370	486	0.8	NA NA
1987 1988	NA 12	NA 15	5 4	266 277	335 336	354 326	0.8 0.8	4.3
1989	6	7	4	241	279	199	0.8	2.4
1990	4	5	4	250 243	279 261	280 248	0.7 0.7	1.7 1.4
1991 1992	3 6	4 6	<b>4</b> 2	310	323	209	0.7	1.8
1993	6	6	2 2 2	388	396	209	0.7 0.7	1.6 1.5
1994	7	7	2	458	458	214	0.7	1.5
Haiti	25	35	6	1566	2168	431	5.4	1.6
1984 1985	25 25	33	6	1627	2172	444	5.5	1.5
1986	NA	NA	8	1673	2176 2153	385 418	5.6 5.7	NA 2.1
1987 1988	35 35	44 43	8 8	1708 1773	2152	330	5.8	2.0
1989	34 E	40 E	9	1888	2192	320	5.9	1.8 1.7
1990 1991	33 E 30 E	37 E 32 E	8 8	1975 1991	2199 2134	265 NA	6.0 6.1	1.5
1991	28 E	29 E	8	1746	1821	NA	6.2	1.6
1993	32 E	33 E 30 E	8 0	1734 1581	1770 1581	NA 122	6.3 6.4	1.8 1.9
1994	30 E	30 E	O	1301	1301	2 2 10		
Honduras 1984	60 E	83 E	20	1586	2195	565	4.1	3.8
1985	59 E	79 E	21	1712	2287	565	4.2	3.5
1986 1987	63 E 64 E	82 E 81 E	20 20	1750 1917	2275 2416	516 485	4.3 4.4	3.6 3.3
1988	57 E	69 E	19	2093	2540	476	4.5	2.7
1989	70 E	82 E	19	2297	2668 2651	509 510	4.6 4.7	3.1 2.1
1990 1991	50 41	56 44	18 17	2382 2467	2644	482	4.9	1.7
1992	39	41	17	2686	2801	505	5.0	1.5 1.6
1993 1994	46 E 45 E	47 E 45 E	17 17	2852 2914	2911 2914	558 546	5.2 5.3	1.6
	40 E	40 5	<i>± 1</i>					
Hungary 1984	3690 E	5107 E	118	52360	72460	35030	10.7	7.0c
1004	3070 H							

1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	3782 E 3915 E 4055 E 4396 E 4064 E 1277 R 1261 R 1387 R 1261 R 1220 R	5051 E 5091 E 5111 E 5335 E 4719 E 1421 R 1352 R 1446 R 1287 R 1220 R	117 116 116 117 109 94 87 78 NA 60	52580 55130 57850 63340 64740 62590 E 59260 E 63620 E 64350 E 64120 E	70210 71690 72910 76870 75190 69660 E 63520 E 66340 E 65680 E 64120 E	32920 37740 37400 39730 38300 34850 NA NA 22400 E 22900 E	10.6 10.6 10.4 10.4 10.4 10.3 10.3	7.2c 7.1c 7.0c 6.9c 6.3c 2.0 2.1 2.2 2.0 1.9
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Iceland 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	3462 3727 4091 4630 4794 4970 5255 5537 5527 5698 6013	4792 4978 5320 5836 5818 5771 5848 5935 5763 5816 6013	1421 1543 1693 1710 1934 2002 1944 2084 2018 2037 2099 E	0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
India 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	4620 4929 5371 5813 6229 6500 6546 6297 6384 7430 8233	6395 6582 6984 7326 7560 7548 7285 6749 6657 7583 8233	1120 1260 1260 1262 1362 1260 1262 1265 1265 1265 1305	127100 139100 149400 161500 184400 205000 225900 235100 253100 267100 287100	175800 185700 194200 203500 223800 238100 251500 252000 263900 272600 287100	36500 41980 46630 47150 50470 55140 55360 52330 53810 58590 56600	754.0 770.3 786.4 802.7 819.2 835.9 852.7 869.5 886.3 903.2 919.9	3.6 3.5 3.6 3.4 3.2 2.9 2.7 2.5 2.9
Indonesia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1528 1539 1671 1465 1429 1528 1667 1825	2114 2055 2173 1847 1734 1775 1856 1957 2007 2086 2318	281 278 284 284 285 283 278 283 271 280	60230 64990 71080 77080 85930 98050 111300 125900 138800 152900 168000	83350 86790 92430 97140 104300 113900 123900 134900 144700 156100 168000	17030 19860 23410 21220 20800 21550 23870 23390 27750 26710 32800 E	168.7 171.9 175.1 178.2 181.4 184.6 187.7 190.9 194.1 197.2 200.4	2.5 2.4 2.4 1.9 1.7 1.6 1.5 1.5 1.4
Iran 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	b 6059 E 6772 E 8836 R 7487 R 6926 R 5929 R 6394 R 6154 R 3964 R 4705 R 3042 R	8386 E 9044 E 11490 R 9436 R 8406 R 6886 R 7117 R 6597 R 4133 R 4802 R 3042 R	335 345 345 350 654 604 440 465 528 528	83760 88220 82330 84950 84320 92130 107000 122700 133800 139800 125000	115900 117800 107100 107100 102300 107000 119100 131500 139600 142700 125000	26530 22200 21070 21530 18900 23620 24900 27830 34170	47.6 49.2 51.2 53.0 54.9 56.9 59.1 60.9 62.0	8.8 8.2 6.4 6.0 5.0 3.0 3.4

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1raq 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	b 16880 R 12670 R 14890 R 16480 R 18400 R 13230 R 14210 R 8828 R NA NA	b 23360 R 16920 R 19370 R 20770 R 22330 R 15360 R 15820 R 9462 R NA NA	788 788 800 900 1000 1000 1390 475 407 407 425	34880 E 30770 E 27160 E 30220 E 31990 E 32200 E 23180 E 11790 E 15660 E NA	48270 E 41090 E 35320 E 38090 E 38830 E 37390 E 25800 E 12640 E 16330 E NA NA	NA NA NA NA NA NA NA NA	15.2 15.7 16.2 16.5 17.1 17.7 18.4 17.9 18.5 19.2	48.4 41.2 54.8 54.5 57.5 41.1 61.3 74.9 NA NA
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Ireland 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	364 389 402 395 404 416 515 573 595 543 608	504 519 522 498 490 483 574 614 621 554 608	13 14 14 14 13 13 13 13 13 13	21550 22760 23360 25320 26900 29830 34400 37400 40120 42350 45810	29830 30390 30380 31910 32650 34640 38280 40090 41840 43220 45810	17140 17760 17590 18040 14370 13490 14470 15340 16480 16850 17950	3.5 3.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	1.7 1.7 1.6 1.5 1.4 1.5 1.5 1.3
Israel 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	8125 7244 6671 6067 5791 6015 6721 4823 6626 6382 6588	11250 9673 8675 7647 7028 6985 7479 5170 6909 6514 6588	205 195 180 180 191 191 190 190 181 181	33170 35670 38540 42760 45530 47990 53280 59910 65970 70390 76810	45910 47630 50120 53900 55260 55730 59290 64210 68800 71840 76810	43020 35570 31020 31570 30500 27900 30190 25160 32390 32080 34330	3.9 3.9 4.0 4.1 4.1 4.3 4.5 4.7 4.9	24.5 20.3 17.3 14.2 12.7 12.5 12.6 8.1 10.0 9.1 8.6
Italy 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	13600 14000 15050 17360 18220 19170 18930 19730 19800 20440 20360	18820 18700 19570 21880 22120 22270 21070 21140 20650 20860 20360	508 504 529 504 506 506 493 471 450 436	596600 634300 669600 713100 770600 827500 878900 921300 951000 966200 1008000	825700 847100 870800 898800 935300 960900 978100 987500 991700 986100 1008000	399100 406900 450900 467600 447600 472100 484300 496600 530300 536000 521500	57.0 57.1 57.2 57.3 57.4 57.5 57.7 57.8 57.9 58.0 58.1	2.3 2.2 2.4 2.4 2.3 2.2 2.1 2.1 2.1
Ivory Coa 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	58 58 69 E 95 109 80 85 86 94 88 E	81 77 90 E 120 132 93 95 93 98 90 E	8 8 8 8 15 15 15	4329 4689 4815 5096 5148 5199 5211 5347 5492 5515	5992 6262 6261 6422 6247 6037 5799 5732 5727 5628	NA NA NA NA NA NA NA	9.8 10.2 10.7 11.1 11.5 11.9 12.4 12.9 13.3	1.3 1.2 1.4 1.9 2.1 1.5 1.6 1.6

1994	61 E	61 E	15	5445	5445	NA	14.3	1.1	
Jamaica 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	16 17 NA 27 31 33 35 30 25 32	23 23 NA 35 37 38 39 32 27 33	2 2 3 3 3 3 3 3 3 5 3 3 3 3 3 3 3 3 3 3	2013 1904 2574 2889 3049 3356 3748 3925 4003 4025 4021	2786 2542 3347 3641 3700 3897 4172 4207 4174 4108 4021	1146 1257 1321 NA 1665 NA 1205 E 959 E NA NA	2.3 2.4 2.4 2.4 2.4 2.5 2.5 2.5 2.6	0.8 0.9 NA 1.0 1.0 0.9 0.8 0.6 0.8	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Japan 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	23390 25470 27430 29820 32390 35230 38190 41010 43000 44480 45820	32370 34020 35670 37580 39310 40910 42510 43960 44840 45400 45820	241 245 244 245 247 250 250 242 242 233	2399000 2615000 2756000 2967000 3274000 3586000 3921000 4245000 4421000 4509000 4630000	3320000 3492000 3584000 3740000 3973000 4165000 4364000 4550000 4610000 4602000 4630000	596900 606900 616100 635800 657400 705300 706100 998100 997100 1083000 NA	120.0 120.8 121.5 122.1 122.6 123.1 123.5 123.9 124.3 124.7 125.1	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	
Jordan 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	477 E 534 E 594 E 617 E NA NA 435 447 E 436 E 442 434	661 E 713 E 773 E 778 E NA NA 485 479 E 455 E 451 434	78 81 86 100 165 190 100 100 100	3208 3454 3847 4127 4134 3574 3733 4007 4893 5340 5790	4439 4613 5003 5202 5017 4150 4155 4295 5102 5450 5790	1517 1796 1803 2042 1956 1743 1655 1761 1689 1920 1978	2.5 2.6 2.7 2.9 3.0 3.1 3.3 3.6 3.8 3.9	14.9 15.5 15.4 14.9 NA NA 11.7 11.2 8.9 8.3 7.5	
Kazakst 1992 1993 1994	can E NA NA 450	E NA NA 450	44 44 18	E 71530 64730 48190	E 74590 66060 48190	E 20600 NA NA	17.0 17.2 17.3	NA NA 0.9	
Kenya 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	110 85 91 116 163 130 166 169 186 162 138	153 113 118 147 198 151 185 181 194 166 138	19 19 20 21 20 20 20 20 24 24 24	3400 3671 4040 4406 4838 5303 5707 5972 6139 6093 6565	4706 4902 5253 5553 5871 6158 6351 6401 6402 6219 6565	1229 1343 1357 1649 1639 1973 1882 2006 1689 1853 2053	19.4 20.2 21.0 21.8 22.6 23.4 24.2 25.1 26.2 27.4 28.2	3.2 2.3 2.2 2.6 3.4 2.4 2.9 2.8 3.0 2.7 2.1	
Korea, 1984 1985 1986	North R 5060 5260 5440	R 7003 7024 7074	784 784 838	E 25300 26300 27200	E 35020 35120 35370	NA NA NA	19.3 19.6 19.9	20.0 20.0 20.0	

1987 1988 1989 1990 1991 1992 1993 1994	5640 5840 6000 5940 4660 5500 5300 5500	7108 7088 6968 6611 4995 5735 5409 5500	838 842 1040 1200 1200 1200 1200 1200	28200 29200 30000 29700 23300 22000 20800 20900	35540 35440 34840 33050 24970 22940 21230 20900	NA NA NA NA NA NA NA	20.3 20.6 21.0 21.4 21.8 22.2 22.6 23.1	20.0 20.0 20.0 20.0 20.0 25.0 • 25.5 26.3	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Korea, 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	South 5711 6158 6676 6915 7688 8815 10190 10200 11150 11680 13030	7904 8224 8681 8716 9331 10240 11340 10930 11620 11920 13030	602 600 604 604 626 647 650 750 750	112000 123400 141900 164400 191200 213500 244100 276500 298500 322000 356000	155000 164800 184500 207200 232000 248000 271700 296400 311300 328700 356000	29740 30900 31620 34240 36990 43020 50830 55830 58600 61060 74830	40.4 40.8 41.4 41.9 42.4 42.8 43.2 43.7 44.1 44.6 45.1	5.1 5.0 4.7 4.2 4.0 4.1 4.2 3.7 3.7 3.6 3.7	
Kuwait 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1415 1509 1287 1250 1260 1944 13240 E 16030 E 19090 E 3604 E 3086	1958 2015 1673 1575 1529 2257 14730 E 17190 E 19910 E 3679 E 3086	15 16 18 20 .15 20 7 10 12 12	E 26590 26400 24880 26060 25920 32010 24950 15740 24810 27900 27860	E 36810 35260 32350 32850 31460 37170 27770 16880 25870 28480 27860	16720 14870 13410 11230 11030 11350 11000 23970 20670 15050 13910	1.6 1.7 1.8 1.9 2.0 2.1 0.9 1.4 1.5	5.3 5.7 5.2 4.8 4.9 6.1 53.1 101.8 77.0 12.9 11.1	1
Kyrgyz 1992 1993 1994	stan E 47 51 57	E 49 52 57	12 12 9	E 12120 10920 7980	E 12640 11140 7980	E 4286 NA NA	4.6 4.6 4.7	0.4 0.5 0.7	
Laos 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	55 E 55 E NA NA NA NA NA 110 110 R	76 E 73 E NA NA NA NA NA 115 112 R	54 54 56 56 56 55 53 37 45	679 740 788 802 812 970 1087 1169 1287 1392 1539	940 988 1025 1011 985 1126 1210 1253 1342 1421 1539	357 E NA NA NA NA NA NA NA NA NA	3.6 3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.6 4.7	8.1 7.4 NA NA NA NA NA 7.9	
Latvia 1992 1993 1994	E 117 122 180	E 122 125 180	5 5 2	E 13750 13380 13350	E 14340 13660 13350	E 4574 NA 4220	2.7 2.7 2.7	0.9 0.9 1.3	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Lebano						4000	2 2	10.1	
1984 1985	172 NA	238 NA	19 21	1701 E 1351 E		1036 NA	3.2 3.2	10.1 NA	

1986 1987 1988 1989 1990 1991 1992 1993	NA NA NA 246 E 271 E 325 307 310 E	NA NA NA NA 274 E 291 E 339 313 310 E	36 37 20 18 36 36 37 37 50	1348 E 1034 E NA 7355 6201 7955 8079 8659 9540	1753 E 1303 E NA 8541 6902 8526 8425 8837 9540	NA 866 E NA NA 1954 E 2248 E 1835 2035 3200 E	3.2 3.3 3.3 3.4 3.4 3.5 3.6 3.6	NA NA NA 4.0 3.4 4.0 3.5 3.2	
Lesotho 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	53 NA 40 NA NA 38 56 E NA 36 31 E 26 E	74 NA 52 NA NA 44 63 E NA 38 32 E 26 E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	741 744 753 782 831 1008 1071 1107 1128 1227 1351	1025 993 979 985 1008 1170 1192 1187 1177 1252 1351	274 252 NA 353 352 410 368 384 NA 354 405 E	1.5 1.6 1.6 1.7 1.7 1.8 1.8 1.9	7.2 NA 5.3 NA NA 3.7 5.3 NA 3.2 2.6	
Liberia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	30 38 49 E 55 E 58 E NA NA NA NA 36 E 30 E	42 51 64 E 69 E 71 E NA NA NA NA NA 37 E 30 E	6 6 6 7 7 8 5 2 NA NA	1308 1420 1419 1450 NA NA NA NA	1810 1896 1846 1827 NA NA NA NA	594 582 541 486 NA NA NA NA	2.2 2.3 2.4 2.5 2.6 2.3 2.1 2.5 2.9 3.0	2.3 2.7 3.5 3.8 NA NA NA NA	
Libya 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	E 4706 b NA NA 2587 b NA 2961 b NA 2257 d 2157 d 1521 d 1399 d	E 6514 b NA NA 3260 b NA 3438 b NA 2419 d 2249 d 1552 d 1399 d	90 91 91 91 86 86 86 86 85 85	E 22990 25180 20590 21610 19110 20700 26570 30440 31280 29580 32900	E 31820 33630 26770 27240 23190 24040 29570 32620 32620 30190 32900	16280 E NA 13070 E NA NA 12270 NA NA NA NA NA	3.6 3.7 3.8 3.9 4.0 4.2 4.4 4.5 4.7 4.9 5.1	20.5 NA NA 12.0 NA 14.3 NA 7.4 6.9 5.1 4.3	
Lithuania 1992 1993 1994	E NA 92 71	E NA 94 71	10 10 10	E 12750 11840 12010	E 13290 12090 12010	E 4473 2465 2269	3.8 3.8 3.8	NA 0.8 0.6	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Luxembourg 1984 1985 1986 1987 1988 1989	74 76 78 92 106 97 105	103 102 102 116 128 113 117	1 1 1 1 1	9395 10110 10630 10950 11830 12950 14280	13000 13500 13820 13800 14360 15040	4246 4312 4327 4554 4703 4622 5123	0.4 0.4 0.4 0.4 0.4 0.4 0.4	0.8 0.8 0.7 0.8 0.9 0.8 0.7	
1991	119	128	1	15310	16410	5625	0.4	0.0	

1992 1993 1994	126 114 126	131 116 126	1 1 1	15710 15390 16130	16390 15710 16130	5858 5920 4050 E	0.4 0.4 0.4	0.8 0.7 0.8	
Macedonia 1992 1993 1994	NA NA NA	NA NA NA	10 10 10	E 3000 2240 1900	E 3128 2286 1900	NA NA NA	2.1 2.1 2.1	NA NA NA	
Madagascar 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	36 E 35 E 35 E 31 E 31 E 30 29 28 E 29 E 24 E	49 E 46 E 45 E 38 E 36 E 33 31 29 E 30 E 24 E	28 27 26 26 21 21 21 21 21 21 21	1697 1788 1866 1909 2041 2215 2448 2355 2492 2618 2692	2349 2388 2427 2407 2477 2572 2725 2525 2525 2598 2672 2692	482 E 581 E 564 E NA 461 472 405 442 549 572 NA	9.8 10.1 10.4 10.7 11.1 11.4 11.8 12.2 12.6 13.0 13.4	2.1 1.9 1.9 1.5 1.4 1.2 1.2 1.1	
Malawi 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	13 16 20 17 16 17 15 E 15 E 13 E 16 E	18 22 26 22 19 20 17 E 16 E 14 E 17 E 13 E	6 7 7 7 7 8 10 10	772 836 852 896 968 1034 1150 1302 1241 1391 1252	1068 1116 1107 1129 1175 1200 1280 1396 1294 1419 1252	308 376 398 395 362 342 348 361 E 354 E NA	6.9 7.1 7.4 7.9 8.4 8.8 9.3 9.6 9.8 9.7	1.7 2.0 2.4 1.9 1.6 1.3 1.1 1.1	
Malaysia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	956 962 E 1128 E 1314 867 1081 1208 1727 1745 1934 2121 E	1323 1285 E 1466 E 1656 1052 1255 1344 1851 1820 1974 2121 E	125 110 113 113 113 115 130 128 128 115	24870 25450 26790 29180 33180 37850 43950 49350 54400 60460 67170	34420 33990 34840 36770 40270 43950 48910 52900 56730 61710 67170	11940 11980 14630 12570 12140 13880 15470 16990 18400 16480 17600	15.2 15.5 15.9 16.3 16.7 17.1 17.6 18.0 18.4 18.8 19.3	3.8 3.8 4.2 4.5 2.6 2.9 2.7 3.5 3.2 3.2	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Mali 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	23 27 27 28 30 33 NA NA 42 E 39 E 34	31 37 36 35 37 38 NA NA 43 E 40 E 34	8 8 8 8 8 13 13 12 12	930 957 1095 1220 1266 1481 1550 1575 1745 1772 1838	1287 1278 1424 1537 1536 1720 1725 1688 1820 1808 1838	404 454 438 418 469 441 E NA NA 460 E NA	7.2 7.4 7.6 7.7 7.9 8.1 8.2 8.4 8.6 8.9 9.1	2.4 2.9 2.5 2.3 2.4 2.2 NA NA 2.4 2.2 1.9	
Malta 1984	12	16	1	1228	1700	643	0.4	1.0	

1985 1986 1987 1988 1989 1990 1991 1992 1993	14 15 18 17 20 17 19 E 23 23	19 19 23 21 23 19 20 E 24 23 30	1 1 1 2 2 2 2 2 2 2	1291 1355 1452 1623 1846 2084 2275 2418 2554 NA	1724 1762 1831 1970 2144 2320 2439 2522 2607 NA	724 683 712 727 820 958 1025 927 969 1484 E	0.4 0.3 0.3 0.4 0.4 0.4 0.4 0.4	1.1 1.3 1.1 1.1 0.8 0.8 0.9 0.9 NA	
Mauritania 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	NA 38 E 35 28 NA 33 32 E 30 E 37 E 36 E 36 E	NA 51 E 45 35 NA 38 36 E 32 E 39 E 37 E 36 E	16 16 16 14 16 17 17 16 16	527 552 592 624 667 741 762 815 851 896 969	729 737 770 787 809 861 848 874 887 914 969	NA 202 E NA NA NA 237 NA NA NA	1.6 1.7 1.7 1.8 1.9 1.9 2.0 2.1 2.1	NA 6.9 5.9 4.4 NA 4.4 4.2 3.7 4.4 4.1 3.8	
Mauritius 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	3 3 3 4 5 8 10 11 11	5 4 4 5 6 9 11 11 11	1 1 1 1 1 1 1 1	1264 1411 1591 1833 2035 2252 2519 2753 3010 3220 3454	1750 1885 2069 2310 2470 2616 2803 2951 3139 3286 3454	503 514 515 535 598 671 689 768 745 776	1.0 1.0 1.0 1.1 1.1 1.1 1.1 1.1	0.3 0.2 0.2 0.2 0.2 0.3 0.4 0.4 0.3	
Mexico 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	1386 E 1500 E 1562 E 1786 E 1463 E 1562 E 1357 E 1390 E 1656 E 1605 2246	1919 E 2003 E 2031 E 2252 E 1776 E 1813 E 1510 E 1490 E 1727 E 1638 2246	129 140 141 141 154 154 175 175 175	208200 222500 218700 234500 247400 268200 293500 317600 335600 344100 363300	288100 297200 284300 295500 300300 311500 326600 340400 349900 351200 363300	71230 77740 88000 96350 83050 73940 66800 59720 57230 60540 66190 E	75.1 76.6 78.3 79.9 81.7 83.4 85.1 86.9 88.6 90.4 92.2	0.7 0.7 0.8 0.6 0.5 0.4 0.5 0.5	
Maldana	MCD94	M94D E	FRC	GCD94 E	G94D E	CG94D E	POP	M94XG	М9
Moldova 1992 1993 1994	E NA NA 92	NA NA 92	9 13 11	14230 13980 11900	14840 14270 11900		4.4 4.5 4.5	NA NA 8.0	
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1991 1992 1993 1994	32 E 20 19 17	35 E 21 20 17	31 21 18 21	758 705 708 722	813 735 723 722	388 224 212 174	2.2 2.3 2.4 2.4	4.3 2.8 2.7 2.4	
Morocco 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	NA NA 1091 E 1127 E 1097 E 1208 E 1306 E 1157 E 1577 E 1246 1228 E	NA NA 1418 E 1420 E 1331 E 1402 E 1454 E 1240 E 1645 E 1272 1228 E	149 165 185 200 195 195 195 195 195	14720 16110 18110 18190 20400 21760 24360 26840 26420 30200	20380 21510 23550 22930 24750 25270 27110 28770 27550 26970 30200	6353 7000 7101 6731 7310 8125 8129 8383 8688 NA 8897 E	22.6 23.2 23.8 24.4 25.0 25.6 26.2 26.8 27.4 28.0 28.6	NA NA 6.0 6.2 5.4 5.5 5.4 4.3 6.0 4.7 4.1	
Mozambiqu 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	NA 51 NA 53 65 73 74 104 90 E 97	NA 68 NA 67 79 84 82 111 94 E 99	34 35 65 65 65 65 65 50 11	513 515 482 588 697 752 801 883 888 1113	709 688 627 741 846 874 891 947 926 1136 1195	NA 179 E NA 193 194 NA NA NA 565 E NA	13.4 13.8 14.1 14.0 14.2 14.4 14.8 15.5 16.3 17.3	NA 9.9 NA 9.0 9.3 9.6 9.2 11.7 10.1 8.7 8.7	
Namibia 1990 1991 1992 1993 1994	42 E 67 E 64 60 56	47 E 72 E 67 61 56	NA 8 8 8	2237 2523 2707 2745 2929	2489 2704 2823 2802 2929	860 1093 1184 1122 NA	1.4 1.4 1.5 1.5	1.9 2.7 2.4 2.2 1.9	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Nepal 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	20 21 23 24 24 27 30 30 33 42 E 43	28 28 30 31 30 31 34 32 34 42 E 43	25 25 25 30 35 35 35 35 35 35	1795 1971 2114 2231 2499 2717 2970 3277 3508 3698 4034	2484 2632 2749 2812 3033 3155 3306 3513 3658 3774 4034	449 457 460 480 528 605 559 544 688 E 768 E 854 E	16.5 16.9 17.4 17.8 18.2 18.7 19.1 19.6 20.0 20.5 21.0	1.1 1.1 1.1 1.0 1.0 0.9 0.9	
Netherlan 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	5876 6048 6303 6608 6806 7170 7281 7380 7589 7191 7137	8133 8076 8196 8328 8260 8326 8103 7910 7914 7339 7137	103 103 106 106 107 106 104 104 90 86 77	187500 199400 210100 219100 232300 256000 277700 294800 306200 314900 331000	259500 266200 273200 276100 281900 297200 309000 316000 319300 321400 331000	150700 148900 145000 151600 154700 156200 159600 166000 170200 167100 164000	14.4 14.5 14.6 14.7 14.8 14.8 15.0 15.1 15.2 15.3	3.1 3.0 3.0 3.0 2.9 2.8 2.6 2.5 2.5 2.3	

New Zealar 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	607 620 679 697 766 785 793 560 659 713 613	841 828 883 879 930 912 883 601 687 728 613	13 13 12 13 13 12 11 11 11 11	30110 31290 32930 34330 35470 36960 38760 39590 42810 46020 48750	41670 41780 42830 43260 43050 42920 43130 42440 44640 46970 48750	18740 18370 18710 19000 17380 20400 17520 16760 17290 16130 17530	3.2 3.2 3.3 3.3 3.3 3.3 3.3 3.3 3.4	2.0 2.0 2.1 2.0 2.2 2.1 2.0 1.4 1.5 1.5	
Nicaragua 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	200 E 227 E NA NA NA 207 46 39 35	277 E 304 E NA NA NA 230 50 41 36	67 74 75 80 74 65 28 20 15 15	1366 1320 1365 1433 1286 1201 1317 1209 1254 1313 1329	1890 1763 1774 1806 1561 1395 1466 1295 1307 1340 1329	1320 1171 1018 NA 831 557 807 490 541 535 609	3.1 3.2 3.3 3.4 3.5 3.6 3.8 3.9 4.0 4.1	14.6 17.4 NA NA NA NA 15.7 3.8 3.1 2.7 2.6	
Niger 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	7 E 8 E 9 E NA 12 15 NA 19 18 E 14	9 E 11 E 11 E NA 14 18 NA 20 19 E 15	5 5 4 5 4 4 5 5 5 5 7	931 997 1094 1098 1196 1211 1348 1428 1372 1422 1507	1289 1331 1422 1384 1452 1407 1500 1530 1431 1451 1507	222 E 223 E NA 279 334 NA 301 237 E NA 265 E NA	6.5 6.7 6.9 7.2 7.4 7.6 7.9 8.1 8.7 9.0	0.7 0.8 0.8 NA 1.0 1.2 NA 1.3 1.3	
Nicorio	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG I	м9
1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	387 349 283 186 E 251 E NA 300 E 294 228 288 324	536 467 368 235 E 305 E NA 334 E 315 238 294 324	144 134 138 138 107 107 94 76 76 80	20640 23510 23250 22540 26110 29260 32080 35880 38020 39360 41270	28570 31390 30230 28410 31690 33980 35700 38460 39650 40170 41270	4732 4951 6820 7870 6658 6796 9320 8816 8519 11080 6438	72.6 74.7 76.6 78.9 81.3 83.9 86.6 89.3 92.1 95.1	1.9 1.5 1.2 0.8 1.0 NA 0.9 0.8 0.6 0.7	
Norway 1984 1985 1986 1987 1988 1989 1990 1991	1730 2082 2255 2513 2543 2692 2819 2869 3306	2394 2780 2932 3167 3086 3127 3137 3075 3448	39 36 38 38 40 43 51 41	59900 66130 70980 74760 76790 80250 85350 90080 95240	82900 88310 92300 94230 93200 93190 94990 96560 99320	35140 37110 41810 43860 44720 45080 45550 49750 54180	4.1 4.2 4.2 4.2 4.2 4.2 4.3 4.3	2.9 3.1 3.2 3.4 3.3 3.4 3.3 3.2 3.5	
	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994  Nicaragua 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994  Niger 1988 1989 1990 1991 1992 1993 1994  Nigeria 1988 1989 1990 1991 1992 1993 1994  Norway 1988 1989 1990 1991 1992 1993 1994  Norway 1988 1989 1990 1991 1992 1993 1994  Norway 1988 1989 1990 1991 1992 1993 1991	1985 620 1986 679 1987 697 1988 766 1989 785 1990 793 1991 560 1992 659 1993 713 1994 613  Nicaragua 1984 200 E 1985 227 E 1986 NA 1987 NA 1988 NA 1989 NA 1990 207 1991 46 1992 39 1993 35 1994 34  Niger 1984 7 E 1985 8 E 1986 9 E 1987 NA 1988 12 1989 15 1989 15 1990 NA 1991 19 1992 18 E 1987 NA 1988 12 1989 15 1990 NA 1991 19 1992 18 E 1993 14 1994 14  MCD94  Nigeria d 1984 387 1985 349 1991 19 1992 18 E 1993 14 1994 14  Norway 1984 387 1986 283 1987 186 E 1988 251 E 1989 NA 1990 300 E 1991 294 1992 228 1993 288 1994 324  Norway 1984 1730 1985 2082 1986 2255 1987 2513 1988 2543 1989 2692 1990 2819 1991 2869	1984 607 841 1985 620 828 1986 679 883 1987 697 879 1988 766 930 1989 785 912 1990 793 883 1991 560 601 1992 659 687 1993 713 728 1994 613 613  Nicaragua 1984 200 E 277 E 1985 227 E 304 E 1986 NA NA 1988 NA NA 1989 NA NA 1989 NA NA 1989 NA NA 1989 NA NA 1990 207 230 1991 46 50 1992 39 41 1993 35 36 1994 34 34  Niger 1984 7 E 9 E 1985 8 E 11 E 1986 9 E 11 E 1987 NA NA 1988 12 14 1989 15 18 1989 NA NA 1989 15 18 1990 NA NA 1991 19 20 1992 18 E 19 E 1993 14 15 1991 19 20 1992 18 E 19 E 1993 14 14 1989 15 18 1990 NA NA 1991 19 20 1992 18 E 19 E 1993 14 14 1984 387 536 1994 14 14  MCD94 M94D  Nigeria d d 1984 387 536 1987 186 E 235 E 1988 251 E 305 E 1989 NA NA 1990 300 E 334 E 1991 294 315 1992 228 238 1993 288 294 1994 324 324  Norway 1984 1730 2394 1994 324 324  Norway 1984 1730 2394 1991 294 315 1992 228 238 1993 288 294 1994 324 324	1984 607 841 13 1985 620 828 13 1986 679 883 12 1987 697 879 13 1988 766 930 13 1989 785 912 12 1990 793 883 11 1991 560 601 11 1992 659 687 11 1993 713 728 11 1994 613 613 10  Nicaragua 1984 200 E 277 E 67 1985 227 E 304 E 74 1986 NA NA NA 75 1987 NA NA NA 65 1990 207 230 28 1991 46 50 20 1992 39 41 15 1993 35 36 15 1994 34 34 14  Niger 1984 7 E 9 E 5 1986 9 E 11 E 4 1987 NA NA NA 5 1988 12 14 4 1989 15 18 4 1989 15 18 4 1989 15 18 4 1989 15 18 4 1989 15 18 4 1990 NA NA 5 1991 19 20 5 1992 18 E 19 E 5 1993 14 15 5 1994 14 14 7  MCD94 M94D FRC  Nigeria d d d 1984 387 536 144 1985 349 467 134 1986 283 368 138 1987 186 E 235 E 138 1986 283 368 138 1987 186 E 235 E 138 1988 251 E 305 E 107 1989 NA NA NA 107 1990 300 E 334 E 94 1991 294 315 94 1991 294 315 94 1992 228 238 76 1993 288 294 76 1993 288 294 76 1994 324 324 80  Norway 1984 1730 2394 39 1985 2082 2780 36 1993 288 294 76 1993 288 294 76 1993 288 294 76 1994 324 324 80  Norway 1984 1730 2394 39 1985 2082 2780 36 1993 288 294 76 1993 288 294 76 1993 288 294 76 1993 288 294 76 1993 288 294 76 1998 2692 3127 43 1990 2819 3137 1991 2869 3075 41	1984 607 841 13 30110 1985 620 828 13 31290 1986 679 883 12 32930 1987 697 879 13 34330 1988 766 930 13 35470 1989 785 912 12 36960 1990 793 883 11 38760 1991 560 601 11 39590 1992 659 687 11 42810 1993 713 728 11 46020 1994 613 613 10 48750  Nicaragua 1984 200 E 277 E 67 1366 1985 227 E 304 E 74 1320 1986 NA NA NA 75 1365 1987 NA NA 80 1433 1988 NA NA NA 74 1286 1989 NA NA 65 1201 1990 207 230 28 1317 1991 46 50 20 1209 1992 39 41 15 1254 1993 35 36 15 1313 1994 34 34 14 1329  Niger 1984 7 E 9 E 5 931 1985 8 E 11 E 4 1094 1987 NA NA 5 1098 1988 12 14 4 1094 1987 NA NA 5 1098 1988 12 14 4 1196 1989 15 18 4 1211 1990 NA NA 5 1098 1988 12 14 4 1196 1989 15 18 4 1211 1990 NA NA 5 1348 1991 19 20 5 1428 1993 14 15 5 1428 1994 14 17 1507  MCD94 M94D FRC GCD94  Nigeria d d d 1984 387 536 144 20640 1985 349 467 134 23510 1986 283 368 138 23250 1987 186 E 235 E 138 22540 1988 251 E 305 E 107 26110 1989 NA NA NA 107 29260 1990 300 E 334 E 94 32080 1991 294 315 94 35880 1991 294 324 324 80 41270  Norway 1984 1730 2394 39 59900 1985 2082 2780 36 66130 1986 2255 2932 38 70980 1999 2819 3137 51 85550 1990 2819 3137 51 85550 1990 2819 3137 51 85550	1984 607 841 13 30110 41670 1985 620 828 13 31290 41780 1986 679 883 12 32930 42830 1987 697 879 13 34330 43260 1988 766 930 13 35470 43050 1989 785 912 12 36960 42920 1990 793 883 11 38766 43130 1991 560 601 11 39590 42440 1992 659 687 11 42810 44640 1993 713 728 11 46020 46970 1994 613 613 10 48750 48750  Nicaragua 1984 200 E 277 E 67 1366 1890 1985 227 E 304 E 74 1320 1763 1986 NA NA 75 1365 1774 1987 NA NA 80 1433 1806 1988 NA NA 74 1286 1561 1989 NA NA 65 1201 1395 1990 207 230 28 1317 1466 1991 46 50 20 1209 1295 1992 39 41 15 1254 1307 1993 35 36 15 1313 1340 1994 34 34 14 1329 1329  Niger 1984 7 E 9 E 5 931 1289 1994 34 34 14 1329 1329  Niger 1994 7 E 9 E 5 931 1289 1995 15 18 4 1211 1407 1998 12 14 4 1996 1452 1988 12 14 4 1196 1452 1988 12 14 4 1196 1452 1988 12 14 4 1196 1452 1989 15 18 4 1211 1407 1990 NA NA 5 1098 1384 1988 12 14 4 1196 1452 1989 15 18 4 1211 1407 1990 NA NA 5 1098 1384 1988 12 14 4 1196 1452 1989 15 18 4 1211 1407 1990 NA NA 5 1098 1384 1998 15 18 4 1211 1407 1990 NA NA 5 1098 1384 1998 15 18 4 1211 1407 1990 NA NA 5 1098 1384 1990 NA NA 6 1348 1500 1991 19 19 20 5 1372 1431 1993 14 15 5 1265 1993 14 15 5 1365 1993 14 15 5 1365 1993 14 15 5 1365 1993 14 15 5 1365 1993 14 15 5 1365 1993 14 15 5 1365 1993 14 15 5 1365 1993 14 15 5 1422 1487 NA NA 5 1098 1384 1998 15 18 4 1211 1407 1990 NA NA 5 1098 1384 1998 25 15 305 E 107 26110 31690 1999 288 251 E 305 E 107 26110 31690 1999 288 251 E 305 E 107 26110 31690 1999 288 254 3366 138 22540 28410 1998 255 2932 38 70980 92300 1999 288 294 76 39300 39650 1999 288 254 3066 40 76790 93200 1999 288 254 3066 40 76790 93200 1999 288 254 3066 40 76790 93200 1999 288 254 3066 40 76790 93200 1989 2692 3127 43 80250 93190 1999 2869 3075 41 90080 96560	1984 607 841 13 30110 41670 18740 1985 620 828 13 31290 41780 18370 1986 679 883 12 32930 42830 18710 1986 66 679 883 12 32930 42830 18710 1988 766 930 13 35470 43050 17380 1999 785 912 12 36960 42920 20400 1989 785 912 11 33760 43130 17520 1991 560 601 11 39590 42440 16760 1992 659 687 11 42810 44640 17290 1993 713 728 11 4202 46970 16130 1994 613 613 613 10 48750 48750 17530 1994 613 613 613 10 48750 48750 17530 1994 848 200 E 277 E 67 1366 1890 17530 1986 NA NA 75 1365 1774 1018 1987 NA NA 80 1433 1806 NA 1988 NA NA 75 1365 1774 1018 1989 NA NA 65 1201 1395 557 13990 207 230 28 1317 1466 807 13991 46 50 20 20 20 20 20 20 209 1295 490 1393 35 36 15 1313 1340 535 1994 34 14 132 1329 609 1898 13 14 14 14 1329 1329 609 1898 12 14 4 11 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 14 1329 1329 609 1898 12 14 4 1196 1452 334 1999 NA NA NA 5 1368 131 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 15 1254 1307 541 1993 35 36 15 1313 1340 535 1994 34 14 1329 1329 609 1898 12 14 4 1196 1452 334 1999 14 14 14 17 1507 1507 NA 1990 NA NA 5 1348 1500 301 1994 142 14 14 17 1507 1507 NA 1990 NA NA 5 1348 1500 301 1994 14 14 14 7 1507 1507 NA 1990 NA NA NA 5 1348 1500 301 1994 14 14 14 7 1507 1507 NA 1999 300 E 334 E 338 748 3250 30230 6820 1999 1990 300 E 334 E 338 7450 3380 35700 9320 1994 324 324 80 41270 41270 6438 1999 1994 324 324 80 41270 41270 6438 1999 1994 324 324 80 41270 41270 6438 1999 1994 324 324 80 41270 41270 6438 1999 1994 324 324 80 41270 41270 6438 1999 1994 324 324 324 80 41270 41270 6438 1999 1994 324 324 324 80 41270 41270 6438 1999 1990 2819 3137 51 85850 94990 45550 1999 1990 2819 3137 51 85850 94990 45550 19990 2819 3137 51 85850 94990 45550 19990 2819 3137 51 85850 94990 45550 19990 28	1984   607	1984 607 841 13 30110 41670 18740 3.2 2.0 1986 620 828 13 30129 41780 18370 3.2 2.0 1986 679 883 12 32930 42830 18710 3.2 2.1 1987 697 879 13 34330 43260 19900 3.3 2.0 1988 766 930 13 35470 43050 17380 3.3 2.0 1989 785 912 12 36960 42920 20400 3.3 2.1 1990 793 883 11 39760 43130 17520 3.3 2.0 1992 659 667 11 42810 44640 17290 3.3 1.5 1993 713 728 11 46020 46970 16130 3.4 1.5 1994 613 613 10 48750 48750 17530 3.4 1.3  Nicaragua 1984 200 £ 277 £ 67 1366 1890 1320 3.1 14.6 1984 200 £ 375 £ 74 1320 1763 1171 3.2 17.4 1985 227 £ 304 £ 74 1320 1763 1171 3.2 17.4 1986 NA NA 75 1363 1774 1018 3.2 NA 1987 NA NA 65 1433 1806 NA 3.3 NA 1987 NA NA 67 1201 1395 557 3.5 NA 1988 NA NA 67 1201 1395 557 3.5 NA 1989 NA NA 67 1201 1395 557 3.5 NA 1999 20 20 20 20 20 20 20 20 20 20 20 20 20

1993 1994	3247 3382	3314 3382	12 12	100700 108000	102800 108000	53120 55050 E	4.3	3.2 3.1	
Oman 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	1894 1937 1731 1518 1350 1552 1707 1450 1767 1691 1818	2621 2587 2250 1913 1638 1802 1899 1554 1843 1726 1818	25 25 26 27 27 29 32 29 35 35 31	E 7014 7945 6409 7078 6548 7351 9445 9088 9996 9871 10060	E 9707 10610 8335 8921 7948 8537 10510 9741 10420 10070 10060	5620 6119 5395 4411 4343 4357 4688 4373 5217 5001	1.4 1.5 1.5 1.6 1.6 1.7 1.8 1.8 1.9 2.0	27.0 24.4 27.0 21.4 20.6 21.1 18.1 16.0 17.7 17.1 18.1	
Pakistan 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1381 1627 1819 2226 2333 2342 2765 2614 2918 3168 3068	1912 2173 2365 2806 2831 2720 3077 2802 3043 3233 3068	479 483 483 481 481 520 550 565 580 540	23770 26150 28400 30630 33610 36570 39880 42940 47140 48970 51410	32890 34930 36930 38600 40790 42460 44390 46020 49160 49980 51410	7083 7721 9377 9580 9706 11080 10800 11380 12830 13120 13330	96.4 99.3 102.3 105.3 108.4 111.6 114.8 118.2 121.7 125.2 128.9	5.8 6.2 6.4 7.3 6.9 6.1 6.2 6.5 6.0	
Panama 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	70 E 84 E 89 E 90 91 94 68 76 0	97 E 113 E 116 E 114 111 109 75 81 0	11 12 12 12 11 14 11 12 11 11	3191 4124 4380 4632 3883 4007 4413 5052 5728 6300 6688	4416 5507 5696 5838 4712 4654 4912 5415 5973 6429 6688	1687 1750 1947 1998 1466 1348 1286 1461 1432 1683 NA	2.1 2.2 2.3 2.3 2.4 2.4 2.5 2.6 2.6	2.2 2.0 2.0 2.4 2.3 1.5 0.0 0.0	
Papua New 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	MCD94 Guinea 36 36 39 39 48 69 51 58 55	50 48 51 49 48 56 77 55 61 56	FRC  3 3 3 3 4 4 4 NA 4	2291 2459 2669 2777 2987 3088 3127 3575 3887 4690 4978	3171 3284 3471 3500 3625 3586 3480 3832 4053 4787 4978	CG94D  1070 1072 1160 1106 1110 1266 1302 1408 1440 1645 1608	POP  3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0 4.1 4.2	1.6 1.5 1.5 1.4 1.3 1.6 2.2 1.4 1.5	м9
Paraguay 1984 1985 1986 1987 1988 1989	57 49 E NA 49 E 74 E 81 80	79 65 E NA 62 E 90 E 94 90	17 14 16 16 16 16	3988 4244 4350 4667 5168 5736 6131	5519 5668 5657 5882 6272 6661 6823	617 545 480 562 584 604 646	3.9 4.0 4.1 4.2 4.4 4.5	1.4 1.1 NA 1.1 1.4 1.3	

1991	113	121	16	6560	7032	847	4.8	1.7
1992 1993 1994	124 102 94	129 104 94	16 16 15	6850 7330 7786	7144 7481 7786	978 971 NA	4.9 5.1 5.2	1.8 1.4 1.2
Peru 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1800 E 2123 E 2510 E 2174 E NA NA 702 E 475 E 715 737 797 E	2492 E 2835 E 3263 E 2741 E NA NA 782 E 509 E 746 753 797 E	135 128 127 127 111 110 125 123 112 112	29740 31580 36020 40310 37070 34920 35460 38440 38600 41800 48980	41160 42170 46830 50810 44990 40550 39470 41200 40250 42660 48980	8173 7813 8201 8252 6338 5519 5969 5013 6183 6450 6008	19.2 19.6 20.1 20.5 21.0 21.4 21.9 22.3 22.8 23.2 23.7	6.1 6.7 7.0 5.4 NA NA 2.0 1.2 1.9 1.8 1.6
Philippin 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	es 450 475 722 750 951 1117 1165 1162 1120 1324 1272	622 635 939 946 1154 1297 1297 1246 1168 1351 1272	105 115 105 105 148 112 109 107 107 107	36060 34730 37150 40100 44840 49620 54100 56560 58960 61820 66300	49910 46380 48310 50540 54420 57620 60200 60630 61490 63090 66300	6555 6683 8904 9037 9354 10840 12130 11830 11480 11720 12000	56.5 57.9 59.2 60.7 62.1 63.6 65.2 66.7 68.4 70.0 71.6	1.2 1.4 1.9 1.9 2.1 2.3 2.2 2.1 1.9 2.1
Poland 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	13670 E 14670 E 15230 E 15450 E 15350 E 15480 E 8752 R 7362 R 4152 R 4334 R 4945 R	18920 E 19590 E 19800 E 19480 E 18630 E 17980 E 9740 R 7891 R 4329 R 4423 R 4945 R	434 439 443 441 430 350 313 305 270 180 255	138700 144400 152800 155400 170900 174700 163300 E 160100 E 181300 E 192600 E 206300 E	192000 192800 198800 195800 207400 202900 181700 E 171600 E 189000 E 196600 E 206300 E	47940 48160 47160 41820 40990 26010 E NA 24010 E 50660 E 61920 E 88900	36.9 37.2 37.5 37.7 37.8 38.0 38.1 38.3 38.4 38.5	9.9c 10.2c 10.0c 9.9c 9.0c 8.9c 5.4 4.6 2.3 2.3 2.4
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Portugal 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	1332 1371 1467 1552 1771 1964 2117 2200 2231 2186 2174	1844 1831 1908 1956 2149 2281 2356 2358 2327 2231 2174	100 102 101 105 104 104 87 86 80 68 122	43740 46890 51010 56070 61910 68890 75670 80420 84240 84370 87140	60540 62610 66340 70670 75140 80000 84210 86200 87840 86110 87140	24600 28110 29360 29490 29450 31370 33650 37000 36170 NA 41000 E	10.1 10.2 10.2 10.3 10.3 10.4 10.4 10.4	3.0 2.9 2.9 2.8 2.9 2.8 2.7 2.6 2.6 2.5
Qatar 1984 1985 1986 1987 1988	NA NA NA NA	NA NA NA NA	6 7 9 11 7	E 7073 6722 5677 5925 6339	E 9789 8976 7382 7468 7694	E 5513 5742 5982 4242 4126	0.3 0.3 0.4 0.4	NA NA NA NA

1000		277	7	6686	7764	3948	0.4	NA	
1989 1990	NA NA	NA NA	7 11	7582	8438	NA	0.5	NA	
1991	934 E	1001 E	11	7084	7593	3430	0.5	13.2	
1992	357 E	372 E	8	7644 7583	7971 7739	3568 3667	0.5 0.5	4.7 4.3	
1993 1994	330 E 302 E	336 E 302 E	8 10	7820	7820	NA	0.5	3.9	
1004	302 1	302 2		,					
Romania		9016 E	236	96620	133700	32490	22.6	6.7c	
1984 1985	6514 E 6840 E	9016 E 9134 E	237	99330	132600	45760	22.7	6.9c	
1986	7059 E	9179 E	238	103600	134700	48650	22.8	6.8c	
1987	7485 E	9434 E	248	104600 112300	131800 136300	43910 45610	22.9 23.0	7.2c 6.2c	
1988 1989	7004 E 6916 E	8500 E 8031 E	220 207	113400	131600	47580	23.2	6.1c	
1990	3869 R	4306 R	126	104900 E	116800 E	39470 E	23.2	3.7	
1991	3747 R	4016 R 2945 R	201 172	94190 E 64180 E	101000 E 66930 E	35310 E 27910 E	23.2 23.2	4.0 4.4	
1992 1993	2824 R 1676 R	2945 R 1711 R	167	66230 E	67600 E	14940 E	23.2	2.5	
1994	1743 E	1743 E	200	66390 E	66390 E	5114 E	23.2	2.6	
Duggia	R	R		E	E	E		С	
Russia 1992	139200	145200	2030	852100	888600	527800	149.0	16.3	
1993	111500	113800	2250	777400	793400	NA	149.3	14.3 12.4	
1994	96800	96800	1395	780400	780400	244400	149.6	12.4	
Rwanda				1007	1.671	NT 70	6.0	<b>NT 7</b> N	
1984 1985	NA 23 E	NA 30 E	5 5	1207 1303	1671 1740	NA 319 E	6.0 6.2	NA 1.7	
1986	NA	NA	5	1409	1832	NA	6.5	NA	
1987	28	36	5	1453	1831	299 292	6.7 6.9	2.0 1.5	
1988 1989	24 E 26 E	29 E 30 E	5 6	1576 1648	1912 1914	373	7.2	1.6	
1990	68	76	6	1633	1818	385	7.4	4.2	
1991	120 E	128 E	30	1721 1781	1844 1857	413 464	7.7 7.9	7.0 6.3	
1992 1993	112 E 121 E	117 E 123 E	30 30	1636	1670	530	8.1	7.4	
1994	114 E	114 E	40	1500	1500	NA	8.4	7.6	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
SaoTome	&Princ.								
1984		NA	2	17	24	NA	0.1	NA	
1985	NA	NA NA	2 1	18 18	24 23	NA NA	0.1 0.1	NA NA	
1986 1987	NA NA	NA NA	1	19	24	7	0.1	NA	
1988	NA	NA	1	19	23	4	0.1	NA NA	
1989	NA NA	NA NA	1 1	21 21	24 23	4 NA	$0.1 \\ 0.1$	NA	
1990 1991	NA	NA	1	22	23	NA	0.1	NA	
1992	NA	AИ	1	23	24	NA	$0.1 \\ 0.1$	NA NA	
1993 1994	NA NA	NA NA	1 3	23 23	. 24 23	NA NA	0.1	NA	
1334	IVA	INI	3						
Saudi A		28230	80	E 103500	E 143200	97340	12.5	19.7	
1984 1985	20400 21340	28490	80	94140	125700	105500	13.2	22.7	
1986	17330	22530	80	83060	108000	70410	13.9	20.9 19.4	
1987 1988	16210 E 13600 E		80 84	83410 85880	105100 104200	44120 E 45730 E	14.5 15.1	15.8	
1988	14690 E		82	92410	107300	44240 E	15.6	15.9	
1990	23160 E	25780 E	146	112600	125400	42510 E NA	15.9 16.1	20.6 28.5	
1991 1992	35510 E 35010 E		191 172	124800 128600	133800 134100	50370 E	16.7	27.2	
1993	20480 E	20900 E	172	122700	125200	51030 E	17.4	16.7	
1994	17200	17200	164	121400	121400	NA	18.0	14.2	

Senegal 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	E 57 63 66 58 59 61 67 71 101 89 60	E 79 84 85 74 72 71 75 76 105 91 60	18 18 18 14 15 18 18 18	2126 2284 2463 2639 2884 3025 3273 3503 3600 3597 3711	2943 3050 3202 3325 3500 3513 3643 3754 3754 3672 3711	913 951 E 1144 E 1098 E 1190 E 1120 E NA NA 764 E NA	6.4 6.8 7.3 7.5 7.0 8.5 8.7	2.7 2.8 2.7 2.2 2.1 2.0 2.1 2.0 2.8 2.5 1.6
Serbia and 1992 1993 1994	d Monteneg NA NA NA	NA NA NA	137 E 100 130	E 13500 10000 10000	E 14080 10210 10000	NA NA NA	10.1 10.3 10.3	NA NA NA
Sierra Lec 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	one  4 4 E NA 5 E NA 7 18 E 17 E 16 E 36 E	5 E NA 6 E 5 E NA 8 20 E 18 E 16 E 36 E	4 4 6 4 5 5 6 6 13	534 522 529 577 615 658 665 678 666 690 728	739 697 687 727 747 764 740 726 695 704 728	131 106 72 206 125 125 82 173 155 162 178	3.6 3.7 3.8 3.9 4.0 4.1 4.2 4.4 4.5 4.6	0.7 0.8 NA 0.8 0.7 NA 1.1 2.7 2.5 2.2
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Singapore 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1315 1559 1500 1578 1860 2010 1959 2488 2775 2900 3064	1820 2082 1950 1988 2258 2334 2180 2667 2894 2960 3064	56666665555555555555555555555555555555	25520 26440 27340 30540 34940 40020 45420 50540 55400 61880 68660	35310 35310 35550 38500 42410 46470 50550 54180 57770 63150 68660	8699 12210 12940 13340 9319 9231 10950 12290 11610 12860 13100 E	2.5 2.6 2.6 2.6 2.7 2.7 2.8 2.8 2.9	5.2 5.9 5.5 5.2 5.3 5.0 4.3 4.9 5.0 4.7 4.5
Slovakia 1993 1994	E 843 866	E 860 866	33 47	E 34470 35520	E 35190 35520	E 16540 13830	5.4 5.4	2.4
Slovenia 1992 1993 1994	341 R 195 R 190 E	355 R 199 R 190 E	15 12 17	E 14680 15000 16000	E 15310 15310 16000	NA NA NA	2.0 2.0 2.0	2.3 1.3 1.2
Somalia 1984 1985 1986 1987 1988 1989 1990	17 E NA 21 E NA NA 10 E 7 E NA	23 E NA 27 E NA NA 12 E 7 E NA	43 43 50 50 47 47 47 NA	549 615 645 709 729 754 760 770	761 821 838 894 884 875 846 825	84 NA 89 E NA NA NA NA	6.2 6.5 6.8 7.0 7.0 6.9 6.6	3.0 NA 3.2 NA NA 1.3 0.9

1992 1993 1994	NA NA NA	NA NA NA	NA NA NA	664 674 647	692 688 647	АИ АИ О	6.6 6.5 6.7	NA NA NA	
South 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	Africa 3278 E 3016 3167 3761 E 4022 4344 4444 E 3849 E 3254 3482 2899	4027 4118 4740 E 4881 5044 E 4945 E	97 95 90 102 100 100 85 80 72 72 102	78510 79850 81960 87170 94600 101200 105000 109100 109700 113900 119500	108700 106600 106600 109900 114800 117500 116800 117000 114400 116300 119500	33480 34760 35770 37820 35030 37830 37420 35930 38590 38790 39110	33.7 34.6 35.6 36.5 37.5 38.5 39.5 40.6 41.7 42.8 43.9	4.2 3.8 3.9 4.3 4.3 4.2 3.5 3.0 3.1 2.4	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M	19
Soviet 1984 1985 1986 1987 1988 1989 1990	Union E 263700 277200 287600 303000 319000 303000 292000 260000	E 365000 370200 374000 381900 387200 351900 325000 278700	3900 3900 3900 3900 3900 3700 3400 3000	2028000 2118000 2250000 2348000 2507000 2645000 2660000 2531000	2807000 2828000 2926000 2959000 3043000 3072000 2960000 E 2713000 E	726600 739800 797100 831800 830600 809500 E 754800 E	276.3 278.9 281.5 284.0 286.4 288.7 290.9 293.0	13.0 13.1 12.8 12.9 12.7 11.5 11.0	
Spain 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	6131 6692 6557 7619 7336 7913 7689 7651 7217 8034 7425	8486 8937 8526 9603 8903 9189 8557 8201 7526 8199 7425	342 314 314 314 304 277 263 246 198 204 213	258900 276400 293600 320200 349100 382700 414000 439000 453400 458900 477700	358400 369100 381800 403600 423600 444400 460800 470600 472800 468300 477700	126100 128700 130000 140000 146000 154600 159300 167400 124500 137700 133900	38.3 38.5 38.6 38.7 38.8 38.9 39.0 39.0 39.1 39.2 39.3	2.4 2.4 2.2 2.4 2.1 2.1 1.9 1.7 1.6 1.8	
Sri La: 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	nka 85 169 155 204 327 328 I 404 I 442 I 369 524 I 525 I	E 449 E E 474 E 385 E 535 E	17 22 22 22 22 22 22 22 22 22 22 22 22 23	5433 5926 6359 6663 7098 7587 8419 9142 9813 10790 11550	7519 7913 8269 8398 8614 8811 9370 9799 10230 11020 11550	2408 2703 2739 2739 2977 2895 2928 3172 2821 3091 3395	15.8 16.0 16.3 16.5 16.7 17.0 17.2 17.5 17.7 17.9	1.6 2.9 2.4 3.1 4.6 4.3 4.8 4.8 3.8 4.9	
Sudan 1984 1985 1986 1987 1988 1989 1990 1991	275 1 267 1 241 1 386 1 498 1 596 1 456 1 1235 1 2345 1	E 357 E E 314 E E 486 E E 604 E E 692 E E 507 E E 1324 E	65 65 59 65 65 65 65 82	8511 8356 9010 9708 9549 10820 11290 11970	11780 11160 11720 12240 11590 12560 12560 12830 14300	NA NA NA NA 1124 E NA NA	22.6 23.5 24.2 24.8 25.2 25.8 26.5 27.4 28.1	3.2 3.2 2.7 4.0 5.2 5.5 4.0 10.3 17.1	

1993 1994	NA NA	NA NA	82 82	7912 E NA	8075 E NA	NA 1100 E	28.7 29.4	NA NA
Suriname 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	19 20 E 20 E NA 27 26 41 E 41 E 26 58	26 E NA 33 30 45 E 43 E 27 60 47 E	2 2 3 E 4 4 4 4 2 2	755 764 787 793 902 990 1044 1118 1196 1185 1200	1046 1021 1023 999 1095 1150 1162 1198 1247 1210	481 510 540 499 460 NA NA NA NA	0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	2.5 2.7 2.6 NA 3.0 2.6 3.9 3.6 2.2 4.9
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Swaziland 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	d 7 8 8 8 9 9 14 12 15 20 16	10 11 11 10 10 11 15 13 15 20	3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	456 502 538 612 705 694 836 899 904 932 967	631 671 700 772 855 806 931 963 942 951 967	180 204 202 207 196 235 233 250 320 328 390	0.7 0.7 0.7 0.8 0.8 0.8 0.9 0.9	1.6 1.6 1.4 1.2 1.3 1.6 1.3
Sweden 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	3769 3923 3979 4154 4392 4379 4710 5015 4775 5176 5311	5216 5239 5174 5235 5331 5085 5242 5375 4979 5283 5311	69 69 66 65 62 65 63 45 44	125000 132100 139300 148800 157500 167800 176300 181200 182100 180900 188700	172900 176400 181200 187500 191200 194900 196200 194300 189900 184600 188700	82860 86200 84840 81240 82250 82500 87470 89390 93680 103400 99480	8.3 8.4 8.4 8.4 8.5 8.6 8.7 8.7	3.0 3.0 2.9 2.8 2.8 2.6 2.7 2.8 2.6 2.9 2.8
Switzerla 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	3950 4178 E 4214 E 4027 E 4181 E 4589 E 4939 E 4653 E 4463 E 4308 E 4981 E	5467 5580 E 5480 E 5076 E 5074 E 5329 E 5497 E 4988 E 4654 E 4397 E 4981 E	25 23 21 20 23 17 22 22 31 31 39	163400 175400 183600 192900 207900 224900 238400 247500 252700 256400 267200	226200 234200 238800 243100 252300 261200 265400 265300 263600 261700 267200	45900 NA NA NA NA NA NA NA	6.5 6.6 6.6 6.7 6.8 6.9 7.0	2.4 2.4 2.3 2.1 2.0 2.0 2.1 1.9 1.8 1.7
Syria 1984 1985 1986 1987 1988 1989	E,d 8709 9180 7378 4898 NA 6476 7526	E,d 12050 12260 9595 6173 NA 7520 8376	402 402 400 400 400 400 400	38380 42190 41060 41990 49250 45290 51390	53120 56340 53390 52920 59770 52600 57190	28930 E 29190 E 18590 15270 14080 14300 13200	10.1 10.5 10.9 11.4 11.8 12.2	22.7 21.8 18.0 11.7 NA 14.3 14.6

1991 1992 1993 1994	NA NA NA	NA NA NA NA	408 408 408 320	57430 NA NA NA	61560 NA NA NA	16690 NA NA NA	13.3 13.8 14.3 14.9	NA NA NA NA
Tajikista 1992 1993 1994	n E 107 126 68	E 112 129 68	3 E 3	E 9625 8128 6882	E 10040 8295 6882	NA NA NA	5.7 5.8 6.0	1.1 1.6 1.0
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG M9
Tanzania 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	33 34 NA 40 E 48 E 63 78 E NA 82 78 69	45 45 NA 51 E 58 E 73 87 E NA 86 80 69	43 43 40 40 40 40 40 40 46 46 50	1043 1090 1165 1251 1351 1505 1656 1789 1824 1907 2058	1443 1455 1515 1577 1640 1748 1843 1918 1902 1946 2058	336 349 307 343 395 491 559 679 699 734 952	21.0 21.7 22.3 23.0 23.8 24.5 25.2 25.9 26.6 27.3 28.0	3.1 3.1 NA 3.2 3.5 4.2 4.7 NA 4.5 4.1 3.3
Thailand 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1684 1974 1915 1902 1933 2050 2276 2602 3020 3624 3777	2331 2637 2490 2397 2346 2381 2533 2789 3149 3699 3777	235 235 256 256 256 283 283 283 283 295 290	43440 46820 50580 57270 67450 79350 92450 103800 114800 127500 141500	60130 62530 65770 72180 81860 92140 102900 111300 119700 130100 141500	11770 13380 13360 13160 13150 13510 14830 16440 18560 21080 24060	50.9 51.8 52.7 53.6 54.5 55.4 56.2 57.1 57.9 58.7	3.9 4.2 3.8 3.3 2.9 2.6 2.5 2.5 2.6 2.7
Togo 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	14 18 21 27 NA 30 E 29 E 29 E 27 E 32 E 25 E	20 24 27 34 NA 34 E 33 E 31 E 28 E 32 E 25 E	7 7 8 6 6 8 8 6 6	615 669 711 740 822 899 947 974 967 851 929	851 894 924 932 998 1044 1054 1044 1008 869 929	317 342 359 303 220 E 210 E 238 E 268 E NA NA	3.0 3.1 3.2 3.3 3.4 3.5 3.7 3.8 4.0 4.1	2.3 2.6 2.9 3.6 NA 3.3 3.1 3.0 2.8 3.7 2.7
Trinidad 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	&Tob.  111 E  NA  NA  NA  NA  NA  60 E  61 E  76 E	153 E NA NA NA NA 62 NA NA 63 E 63 E 76 E	2 2 2 2 E 2 2 2 3 3	3695 3658 3624 3554 3518 3564 3748 4012 4073 4174 4412	5114 4885 4712 4479 4270 4139 4171 4301 4248 4260 4412	2586 2152 1864 1738 1574 1406 NA 1501 NA 1567 E	1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.3	3.0 NA NA NA NA 1.5 NA NA 1.5 1.5

Tunisia

1984 1985	244 295 E 299 E	337 394 E	38 38	7601	10520	4514	7.0	3.2	
1986 1987 1988 1989 1990 1991 1992 1993	288 E 251 288 315 338 514 345 543	389 E 363 E 305 334 350 363 536 352 543	38 38 40 40 35 35 35 35	8232 8299 9109 9479 10090 11460 12390 13820 14410 15210	10990 10790 11480 11500 11720 12760 13280 14420 14710 15210	4463 4705 4374 4298 4498 4894 4618 4757 5717 E	7.2 7.4 7.6 7.8 7.9 8.1 8.2 8.4 8.6	3.6 3.6 3.2 2.7 2.9 2.7 2.7 3.7 2.4 3.6	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Turkey 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	2774 3069 3623 2869 2674 3013 3815 4231 4763 5321 5293	3839 4099 4711 3616 3246 3499 4246 4535 4967 5430 5293	815 814 860 879 847 780 769 804 704 686 811	61090 66800 74040 84700 88930 93870 106800 111200 121600 134200 129000	84550 89210 96280 106800 107900 109000 118800 119200 126800 136900 129000	21820 22860 20960 18680 18370 19000 20930 25380 26450 34270 30480	49.8 51.0 52.2 53.4 54.6 55.9 57.1 58.4 59.6 60.9 62.2	4.5 4.6 4.9 3.4 3.0 3.2 3.6 3.8 3.9 4.1	
Turkmeni 1992 1993 1994	stan E 144 74 65	E 150 76 65	28 28 15	E 11800 13000 13100	E 12310 13270 13100	E 4098 NA NA	3.8 3.9 4.0	1.2 0.6 0.5	
Uganda 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	40 37 58 135 57 60 74 110 87 71 66	56 50 76 170 69 70 83 118 91 72 66	15 15 15 25 35 40 60 60 70 70		2833 2734 2765 2896 3126 3305 3502 3715 3795 4163 4414	338 321 307 269 271 272 440 743 816 787 869	13.7 14.2 14.7 15.2 15.8 16.4 16.9 17.4 18.0 18.6	2.0 1.8 2.7 5.9 2.2 2.1 2.4 3.2 2.4 1.7	
	E NA 824 946	E NA 841 946	438 E	238500	E 248800 214500 171400	180600	51.8 51.8 51.8	NA 0.4 0.6	
1984 1985 1986 1987 1988 1989 1990	1888 E 1569 1577 1577 1577 2572 E 4867 E 2083 2110 1907	1913 1831 2863 E 5216 E 2172 2154 1907	44 44 43 43 66 66 55 60	24860 28780 35480 35740 36450 36700 NA	37830 29320 31000 30180 33420 39480 38310 38010 37460 NA	4706 4521 4329 4231 4349 4422 4393 4300 NA	1.6 1.7 1.8 2.0 2.1 2.3 2.4 2.5 2.7 2.8	6.7 7.0 6.4 6.3 5.5 7.3 13.6 5.7 4.8	1
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9

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United F	Kingdom								
1984 1985	30740 32530	42540 43440	336 334	592800 634700	820400 847500	331800 343600	56.5 56.6	5.2 5.1	
1986	32980	42880	331	680400	884800 923200	344400 340100	56.8 56.9	4.8 4.6	
1987 1988	33510 32840	42230 39860	328 324	732500 795900	966000	336400	57.1	4.1	
1989	34660	40250	318	848700	985500 983000	339000 362000	57.2 57.4	4.1 4.1	
1990 1991	36300 38700	40390 41490	308 301	883300 898700	963300	376900	57.6	4.3	
1992	35750	37280	293	928700	968500	401600 414300	57.8 58.0	3.8 3.6	
1993 1994	35080 34050	35810 34050	271 257	969600 1027000	989500 1027000	423900		3.3	
United S	States	000100	0000	3802000	5261000	1241000	236.3	6.2	
1984 1985	237100 258200	328100 344800	2222 2244	4054000	5413000	1340000	238.5	6.4	
1986	280900	365300	2269	4278000	5563000 5728000	1347000 1333000	240.7 242.8	6.6 6.3	
1987 1988	288200 293100	363200 355700	2279 2246	4544000 4908000	5957000	1357000	245.0	6.0	
1989	304100	353100	2241	5267000 5568000	6116000 6197000	1382000 1451000	247.3 249.9	5.8 5.5	
1990 1991	306200 280300	340700 300400	2181 2115	5741000	6153000	1535000	252.6	4.9	
1992	305100	318200 303800	1919 1815	6026000 6348000	6284000 6479000	1508000 1523000	255.4 258.1	5.1 4.7	
1993 1994	297600 288100	288100	1715	6727000	6727000	1532000	260.7	4.3	
Uruguay 1984	232	321	30	7543	10440	2949	3.0	3.1	
1985	230	307	30	7948	10610	2898	3.0	2.9 2.7	
1986 1987	245 202	319 254	30 28	9082 10250	11810 12920	3167 3310	3.0 3.0	2.0	
1988	236	286	29	10620	12890	3516 3670	3.1 3.1	2.2 2.5	
1989 1990	276 294	321 327	27 25	11220 11880	13030 13220	3601	3.1	2.5	
1991	283 E	303 E	25 25	12840 13350	13760 13930	3880 4084	3.1 3.2	2.2 2.3	
1992 1993	312 292 E	326 298 E	25	14810	15110	5328	3.2	2.0	
1994	412	412	25	15990	15990	5683	3.2	2.6	
Uzbekis 1992	tan E NA	E NA	40	E 57410	E 59870	E 25620	21.6	NA	
1993	NA	NA	41	56680	57850	NA	22.1	NA 0.7	
1994	375	375	20	53410	53410	NA	22.6	0.7	
Venezue. 1984	la E 777	E 1076	64	32190	44550	9997	16.1	2.4	
1985	704	941	71	33420 37050	44630 48180	10240 11970	16.6 17.0	2.1 2.2	
1986 1987	817 1165	1062 1468	66 69	37050	49660	12840	17.4	3.0	
1988	899	1090	73 75	43350 40660	52610 47220	13000 9447	17.9 18.3	2.1 2.2	
1989 1990	910 940	1057 1046	75	45810	50980	11670	18.8	2.1	
1991	1978	2120	73 75	53090 57050	56910 59490	13670 13710	19.2 19.7	3.7 2.6	
1992 1993	1486 1029	1550 1050	75	58160	59360	12690	20.1	1.8	
1994	747	747	75	57710	57710	13430		1.3	0
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	M9
Vietnam 1984	NA	NA	1227	NA	NA	NA	59.4	NA	
1985	NA	NA	1027	NA	NA	NA	60.8 E 62.1	NA 19.4	1
1986 1987	2406 I NA	E 3129 E NA	1260 1260	12400 12600	E 15880	E 2636	E 63.6	NA	_
1988	NA	NA	1252	13200	E 16020	E 2948	E 65.0	NA	

1989 1990 1991 1992 1993 1994	NA 723 E 720 E NA NA 435 E	NA 804 E 772 E NA NA 435 E	1249 1052 1041 857 857 857	14200 E 13900 E 15000 E 16730 E 18490 E 20180 E	16490 E 15470 E 16080 E 17450 E 18870 E 20180 E	3084 E 3032 E 1929 E 2086 E NA 4500 E	66.3 67.7 69.1 70.4 71.8 73.1	NA 5.2 4.8 NA NA 2.2	
Yemen 1984 1985 1986 1987 1988 1989g	193 196 209 205 216	E 268 262 272 259 262 269	27 27 34 E 40 88 88	1394 1367 1180 1224 1250 1273	1929 1826 1534 1543 1517 1479	NA NA NA NA 1053 NA	2.1 2.2 2.3 2.4 2.4 2.5	13.9 14.3 17.7 16.8 17.3 18.2	
Yemen 1984 1985 1986 1987 1988 1989 1990g 1991 1992 1993 1994	(Sanaa) 427 257 272 278 520 618 1468 1691 E 1288 E 1981 2082	591 343 354 350 631 717 1634 1812 E 1343 E 2022 2082	28 28 E 43 62 62 127 127 64 64	4477 4845 5286 5650 6269 6233 E 12570 12340 12100 12650 14380	6196 6470 6874 7121 7609 7239 E 13990 13220 12610 12910 14380	2040 1216 1290 1602 2102 2411 5744 6220 6742 6881 NA	6.0 6.2 6.3 6.5 6.7 6.9 11.6 12.4 13.0 13.6	9.5 5.3 5.2 4.9 8.3 9.9 11.7 13.7 10.6 15.7 14.5	
Yugosl 1984 1985 1986 1987 1988 1989 1990	3193 3360 3861 4083 3821 2991 4238 E 3608 E	4420 4487 5020 5146 4637 3473 4716 E 3867 E	259 258 234 234 229 225 180 169	87620 91230 97750 99300 101800 108100 105200 92860 E	121300 121800 127100 125100 123500 125500 117100 99540 E	8879 8181 8370 9342 9528 6527 8578 E NA	23.0 23.1 23.3 23.4 23.6 23.7 23.8 23.9	3.6 3.7 3.9 4.1 3.8 2.8 4.0 3.9	
	MCD94	M94D	FRC	GCD94	G94D	CG94D	POP	M94XG	М9
Zaire 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	110 73 145 NA 205 NA NA NA 202 245 117 E	152 97 189 NA 249 NA NA NA 211 250 117 E	55	5820 5975 6601 7058 7438 7630 7832 7240 6736 6195 E 5690 E		1117 987 1037 NA 1869 1249 1677 1604 1313 983 265	31.3 32.3 33.3 34.4 35.5 36.7 37.9 39.1 40.2 41.3 42.7		
Zambia 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	146 E NA NA NA 67 E 84 E 76 E NA 45 E	203 E NA NA NA 82 E 98 E 85 E NA 47 E 57 E	17 17 17 17 16 16	2170 2052 2051 2328 2505 2731 2864 2886 2964 3324 3232	3003 2740 2667 2934 3040 3171 3187 3093 3091 3393 3232		6.8 7.1 7.4 7.7 8.0 8.2 8.5 8.7	NA NA NA 2.7 3.1 2.7 NA 1.5	

E Estimate based on partial or uncertain data. NA Not available. O Nil R Rough Estimate (see Statistical Notes).

- a In order to reduce distortions in grouped data trends caused by data gaps for indi (shown as "NAs"), the totals for the world, regions, and organizations include rou
- b Estimated by adding arms imports to data on military expenditures, which are belie However, it should be noted that the value of arms deliveries in a given year, as at current exchange rates), may differ significantly from actual expenditures on a
- c This ratio is calculated from the dollar values in previos columns. In most cases that could be calculated from national currency values, since both numerator and d converted into dollars by the same exchange rate or other conversion factor. In t the two variables are converted at differing rates, yielding a different ratio tha The ratio for Russia in rubles terms, for examble, is believed to be less than 10 Notes, Military Expenditures-to-GNP Ratio for further discussion.
- d This series or entry probably omits a major share of total military expenditures, expenditures on arms procurement. Table II shows estimated annual arms imports; that data in Table II represent the estimated value of arms delivered in a given y those arms.
- e Unified Germany as of 1991 is shown under West Germany; data for East Germany end
- f Some part of estimated total military expenditures may not be included in announce The ratio of ME to CGE therefore may be somewhat overstated.
- g Unified Yemen as of 1990 is shown under Yemen (Sanaa); data for Yemen (Aden) end i

□&16D 10/31/95

 $$\operatorname{Table}\ II.$$  Value of Arms Transfers and Total Imports and exports, 1984-1994

By Region, Organization, and

Country

004						
					m	
		mports a		xports a	Total	
Imports b	Million	Exports b	ArmImp Millio	ArmExp on dollars	Million	
dollars	Million Current		/ Current	Constant	Current	
Constant	Current	Constant 1994	TtlImp c	TtlExp c 1994		_1
994		1994	용			
TI94D	[ ICD TECD	I94D TE94D	ECD IXTI EX	E94D TE ]	TICD	
					TOTALS	d
WORLD		0				
WORLD 1984	e 60120	e 83210	60020	83080	1969000	
2726000	1919000	2655000	3.1	3.1		
1985	52570	70200	52700	70380	1987000	
2653000	1937000	2587000	2.6	2.7		
1986	54710	71140	54850	71330	2150000	
2796000	2123000	2760000	2.5	2.6		
1987	62370	78610	62520	78800	2520000	
3176000	2473000	3117000	2.5	2.5	0060000	
1988	58950	71550	59120	71760	2868000	
3481000	2800000	3399000	2.1 53670	2.1 62320	3097000	
1989 3596000	53300 3007000	61900 3492000	1.7	1.8	3097000	
1990	48860	54380	49570	55170	3528000	
3926000	3394000	3777000	1.4	1.5		
1991	34530	37020	35160	37690	3524000	
3777000	3411000	3656000	1.0	1.0		
1992	28550	29780	28650	29880	3716000	
3876000	3615000	3770000	0.8	0.8	2672200	
1993	28110	28690	28100	28680	3672000	
3747000	3612000	3686000	0.8 22290	0.8 22290	4138000	
1994	22110 4057000	22110 4057000	0.5	0.5	4130000	
4138000	4037000	4037000	0.5	0.5		
DEVELOPED	е	е				
1984	14590	20200	54300	75150	1583000	
2191000	1504000	2081000	0.9	3.6		
1985	15070	20120	49210	65720	1614000	
2156000	1542000	2059000	0.9	3.2	1705000	
1986	15190	19760	51380 0.9	66820 2.9	1785000	
2322000	1780000 18880	2315000 23800	57560	72550	2137000	
1987 2693000	2082000	2625000	0.9	2.8	2137000	
1988	18300	22220	52350	63530	2428000	
2947000	2368000	2874000	0.8	2.2		
1989	18460	21440	49400	57370	2621000	
3043000	2520000	2926000	0.7	2.0		
1990	15400	17140	47180	52510	3000000	
3339000	2837000	3157000	0.5	1.7	0064000	
1991	12830	13760	33200	35590	2964000	
3177000	2857000	3062000 11310	0.4 27020	1.2 28180	3057000	
1992	10840	11210	21020	20100	203,000	

3188000	2994000	3123000	0.4	0.9	
1993	12940	13210	26620	27170	2955000
3016000	2969000	3030000	0.4	0.9	3337000
1994	9315	9315 3329000	20710 0.3	20710	3337000
3337000	3329000	3329000	0.3	0.0	
DEVELOPI	NG				
1984	45520	63010	5725	7924	386200
534400	415000	574300	11.8	1.4	
1985	37500	50080	3485	4654	372700
497700	395700	528500	10.1	0.9	365100
1986	39510	51380 445100	3470 10.8	4512 1.0	363100
474700 1987	342300 43480	54810	4955	6245	383200
483000	390600	492300	11.3	1.3	
1988	40650	49330	6775	8222	440600
534800	432000	524200	9.2	1.6	
1989	34830	40450	4270	4959	476000
552800	487200	565700	7.3	0.9 2660	527400
1990	33460	37240 619900	2390 6.3	0.4	527400
586900 1991	557000 21700	23260	1965	2106	560100
600400	554000	593800	3.9	0.4	
1992	17710	18470	1635	1705	659600
687900	620500	647100	2.7	0.3	T7 6400
1993	15170	15490	1475	1505	716400
731200	642800	656000 12790	2.1 1580	0.2 1580	801500
1994 801500	12790 727800	727800	1.6	0.2	001300
801200	121000	727000	1.0	0.2	
				BY	REGIONd
				T0.4D	TT CD
	ICD	I94D	ECD	E94D	TICD
				13.7 CD T	
TI94D	TECD	TE94D	IXTI E	CXTE	
	TECD	TE94D	IXTI E	XTE	
AFRICA 1984	7765	TE94D 10750	IXTI E	69	70220
AFRICA	7765 77460	10750 107200	50 11.1	69	
AFRICA 1984 97180 1985	7765 77460 5425	10750 107200 7245	50 11.1 190	69 0.1 254	70220 61770
AFRICA 1984 97180 1985 82490	7765 77460 5425 76860	10750 107200 7245 102600	50 11.1 190 8.8	69 0.1 254 0.2	61770
AFRICA 1984 97180 1985 82490 1986	7765 77460 5425 76860 4985	10750 107200 7245 102600 6482	50 11.1 190 8.8	69 0.1 254 0.2	61770
AFRICA 1984 97180 1985 82490 1986 78220	7765 77460 5425 76860 4985 63100	10750 107200 7245 102600	50 11.1 190 8.8	69 0.1 254 0.2	61770 60150
AFRICA 1984 97180 1985 82490 1986	7765 77460 5425 76860 4985 63100 6865 74310	10750 107200 7245 102600 6482 82060 8652 93660	50 11.1 190 8.8 110 8.3 90	69 0.1 254 0.2 143 0.2 113	61770 60150 62750
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988	7765 77460 5425 76860 4985 63100 6865 74310 6315	10750 107200 7245 102600 6482 82060 8652 93660 7664	50 11.1 190 8.8 110 8.3 90 10.9	69 0.1 254 0.2 143 0.2 113 0.1 231	61770 60150 62750
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8	69 0.1 254 0.2 143 0.2 113 0.1 231	61770 60150 62750 71710
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314	61770 60150 62750 71710
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8	69 0.1 254 0.2 143 0.2 113 0.1 231	61770 60150 62750 71710 74480
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 134	61770 60150 62750 71710 74480 84610
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 324	61770 60150 62750 71710 74480 84610
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 32 0.0	61770 60150 62750 71710 74480 84610 85440
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 314 0.1 32 0.0 109	61770 60150 62750 71710 74480 84610 85440
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 314 0.1 32 0.0 109	61770 60150 62750 71710 74480 84610 85440 92290
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 314 0.1 32 0.0 109	61770 60150 62750 71710 74480 84610 85440 92290
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 314 0.1 32 0.0 109 0.1 163 0.2	61770 60150 62750 71710 74480 84610 85440 92290 86910
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 314 0.1 32 0.0 109 0.1 163	61770 60150 62750 71710 74480 84610 85440 92290 86910
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700 1994 91780	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800 1170 88320	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610 1170	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 314 0.1 32 0.0 109 0.1 163 0.2	61770 60150 62750 71710 74480 84610 85440 92290 86910
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700 1994 91780	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800 1170 88320	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610 1170 88320	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60 1.3	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 134 0.1 32 0.0 109 0.1 163 0.2 0.1	61770 60150 62750 71710 74480 84610 85440 92290 86910 91780
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700 1994 91780	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800 1170 88320 FRICA 3130	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610 1170 88320	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60 1.3	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 134 0.1 32 0.0 109 0.1 163 0.2 0.1	61770 60150 62750 71710 74480 84610 85440 92290 86910 91780
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700 1994 91780 NORTH_AF	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800 1170 88320	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610 1170 88320	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60 1.3	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 134 0.1 32 0.0 109 0.1 163 0.2 69 0.1	61770 60150 62750 71710 74480 84610 85440 92290 86910 91780
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700 1994 91780	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800 1170 88320 FRICA 3130 27810 2500 27670	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610 1170 88320 4332 38480 3339 36950	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60 1.3 50 12.9 90 12.2	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 134 0.1 32 0.0 109 0.1 163 0.2 60 0.1 69 0.2 0.3	61770 60150 62750 71710 74480 84610 85440 92290 86910 91780 24170 20550
AFRICA 1984 97180 1985 82490 1986 78220 1987 79090 1988 87030 1989 86490 1990 94160 1991 91580 1992 96240 1993 88700 1994 91780 NORTH_AF	7765 77460 5425 76860 4985 63100 6865 74310 6315 71850 4720 80080 2600 102200 1345 95060 620 95750 565 87800 1170 88320 FRICA 3130 27810 2500	10750 107200 7245 102600 6482 82060 8652 93660 7664 87200 5481 92990 2894 113700 1442 101900 647 99850 577 89610 1170 88320 4332 38480 3339	50 11.1 190 8.8 110 8.3 90 10.9 190 8.8 270 6.3 120 3.1 30 1.6 105 0.7 160 0.7 60 1.3	69 0.1 254 0.2 143 0.2 113 0.1 231 0.3 314 0.3 134 0.1 32 0.0 109 0.1 163 0.2 69 0.1	61770 60150 62750 71710 74480 84610 85440 92290 86910 91780 24170 20550

26130	19760	25700	10.0		0.4	0.0	10650
1987 23500	1770 21240	2231 26770	9.5	70	0.3	88	18650
1988	2025	2458		60		73	21660
26290 1989	20790 1865	25240 2166	9.3	40	0.3	46	24000
27870	23840	27690	7.8	(	0.2		
1990 30490	950 33950	1057 37780	3.5	60	0.2	67	27390
1991	630	675		20		21	24960
26760 1992	31820 195	34100 203	2.5	10	0.1	10	27370
28540	29080	30330	0.7		0.0		
1993 26410	110 26070	112 26610	0.4	0	0.0	0	25880
1994	320	320		0		0	26920
26920	24920	24920	1.2	(	0.0		
SUBSAHARAN							
1984 41260	4625 32300	6401 44710	15.5	0	0.0	0	29810
1985	2905	3879		10		13	29750
39730 1986	32660 2950	43610 3836	9.8	10	0.0	13	27070
35200	24880	32360	10.9	(	0.0		
1987 36270	5055 29530	6371 37210	17.6	0	0.0	0	28770
1988	4280	5194		0		0	31290
37980 1989	29500 2755	35810 3199	13.7	30	0.0	35	31980
37140	34050	39540	8.6	(	0.1		
1990 43200	1650 44690	1836 49730	4.3	10	0.0	11	38810
1991	625	670		0		0	41640
44640 1992	39940 425	42810 443	1.5	5	0.0	5	45150
47080	43260	45110	0.9	(	0.0		
1993 41860	455 37470	464 38240	1.1	0	0.0	0	41020
1994	830	830		10		10	41480
41480	38410	38410	2.0	(	0.0		
	= 0.0	T0.45		Han		DO 4D	MICO
TI94D	ICD TECD	194D TE94D	IXTI	ECD EX	XTE	E94D	TICD
COMPAN A	3T7 6 07 110						
CENTRAL_AS	O OBJANTS	0		30		31	8628
8997 1993	8823 90	9201 92	0.0	0 10	.3	10	8063
8229	8031	8196	1.1		. 1		
1994 11180	100 8923	100 8923	0.9	20	0.2	20	11180
11100	0923	0923	0.5	·	0.2		
EAST_ASIA 1984	5690	7875	3	3525		4879	293500
406200	336800	466200	1.9	)	1.0		
1985 392000	6065 339800	8099 453800	2.1	455	0.4	1943	293500
1986	6020	7828	1	.925		2503	294700
383300 1987	387100 7925	503400 9988	2.0	) 2850	0.5	3592	355500
448000	458400	577700	2.2	2	0.6	E 2 2 7	454000
1988 552100	7000 542200	8496 658100	1.5	1315 5	0.8	5237	454900

1989	6695	7775	3160		3670	516700
600100 1990	580700 5790	674400 6444	1.3 1975	0.5	2198	579700
645200	627700 5310	698600 5692	1.0 1690	0.3	1811	631600
1991 677000	699900	750200	0.8	0.2		
1992 699000	4575 766300	4771 799100	1135 0.7	0.1	1184	670400
1993	3860	3940	1320		1347	737800
753000 1994	834200 3975	851400 3975	0.5 980	0.2	980	857700
857700	968300	968300	0.5	0.1		
MIDDLE E	AST					
1984	26350 111500	36470 154300	835 22.7	0.7	1156	116300
161000 1985	20240	27030	805		1075	94360
126000 1986	101400 20310	135500 26420	21.4 950	0.8	1235	87640
114000	80840	105100	23.2	1.2		07240
1987 110100	22700 87230	28610 109900	900 26.0	1.0	1134	87340
1988	19540	23720	1170		1420	96120
116600 1989	87240 15800	105900 18350	20.3 1335	1.3	1550	99290
115300	110200	128000	15.9 400	1.2	445	107500
1990 119700	17640 135000	19640 150200	16.4	0.3		
1991	13050	13990 133200	470 11.0	0.4	504	118700
127300 1992	124300 12910	13460	335		349	136500
142400 1993	139600 11970	145600 12220	9.5 365	0.2	373	128900
131600	133300	136100	9.3	0.3		
1994 141900	9050 133000	9050 133000	740 6.4	0.6	740	141900
		133000				
SOUTH_AS 1984	1A 2750	3806	380		526	26780
37070	15630	21640 4961	10.3	2.4	67	28160
1985 37610	3715 14920	19930	13.2	0.3	67	
1986	4940	6424	45 18.2	0.3	59	27100
35240 1987	15610 4830	20300 6088	10.2		13	28890
36420 1988	18620 6270	23470 7610	16.7	0.1	24	32760
39760	21280	25820	19.1	0.1		
1989 40660	7480 23870	8686 27720	30 21.4	0.1	35	35010
1990	6150	6844	60		67	39030
43440 1991	27740 3185	30870 3414	15.8 55	0.2	59	36790
39430	28440	30490	8.7	0.2	31	41840
1992 43640	1145 32080	1194 33450	2.7	0.1		
1993 42800	835 34050	852 34760	2.0	0.0	15	41930
1994	540	540	35		35	46730
46730	38990	38990	1.2	0.1		
	T 0.D	T 0 4 D	ECD		E94D	TICD
TI94D	ICD TECD	194D TE94D	IXTI :		עביינים	1100

EUROPE_ALI		14220	39420	54560	930600
1984 1288000	10350 927300	14320 1283000	1.1	4.3	230000
1985	9885	13200	35350	47210	968600
1294000	964000	1287000	1.0	3.7	
1986	11720	15240	38020	49450	1104000
1435000	1144000	1487000	1.1	3.3	1240000
1987	12620	15910 1705000	40460 0.9	51000 3.0	1348000
1699000 1988	1353000 11350	13780	37730	45790	1504000
1825000	1487000	1805000	0.8	2.5	
1989	12620	14660	31690	36810	1605000
1863000	1561000	1812000	0.8	2.0	1016000
1990	10490	11670 2005000	29900 0.5	33280 1.7	1916000
2133000 1991	1802000 6395	6855	18120	19430	1842000
1975000	1736000	1861000	0.3	1.0	
1992	5200	5423	11990	12500	1879000
1960000	1807000	1884000	0.3 11520	0.7 11760	1707000
1993 1742000	6060 17 <b>1</b> 5000	6185 1751000	0.4	0.7	1707000
1994	3660	3660	7710	7710	1887000
1887000	1925000	1925000	0.2	0.4	
WESTERN_EU	JROPE 5270	7294	15860	21960	761600
1984 1054000	743500	1029000	0.7	2.1	. 01.000
1985	4975	6644	13610	18180	794000
1060000	785000	1048000	0.6	1.7	010500
1986	5020	6528 1234000	11970 0.6	15570 1.3	912500
1187000 1987	949100 7320	9226	12960	16330	1145000
1443000	1138000	1435000	0.6	1.1	
1988	7355	8926	11990	14550	1286000
1560000	1261000	1530000	0.6	1.0 12100	1386000
1989 1609000	9350 1343000	10860 1560000	10420 0.7	0.8	1366000
1990	7800	8681	12900	14360	1678000
1867000	1617000	1799000	0.5	0.8	
1991	6155	6597	10200	10940	1702000
1825000	1610000	1726000 5386	0.4 9340	0.6 9740	1770000
1992 1846000	5165 1700000	1773000	0.3	0.5	1770000
1993	4845	4945	8060	8226	1563000
1596000	1581000	1614000	0.3	0.5	1700000
1994	3375	3375 1769000	5815 0.2	5815 0.3	1729000
1729000	1769000	1769000	0.2	0.5	
EASTERN E	JROPE		f	f	
1984	5080	7031	23550	32600	169000
233900	183800	254400 6557	3.0 21730	12.8	174600
1985 233200	4910 179000	239000	2.8	12.1	174000
1986	6700	8712	26050	33870	191300
248800	194800	253300	3.5	13.4	000000
1987	5305	6686	27500	34670 12.8	203300
256200 1988	214500 4000	270300 4855	2.6 25740	31240	218200
264800	226200	274500	1.8	11.4	
1989	3270	3797	21270	24710	219000
254300	217600	252700	1.5	9.8	238500
1990	2690 185000	2994 205900	17000 1.1	18920 9.2	230300
265400 1991	240	203900	7920	8489	140100
150100	125900	135000	0.2	6.3	

1992	35	36	2650	2763	109200
113900	106800	111400	0.0	2.5	143100
1993 146100	1215 134300	1240 137000	3460 0.8	3531 2.6	143100
1994	285	285	1895	1895	158100
158100	155800	155800	0.2	1.2	
	ICD	I94D	ECD	E94D	TICD
TI94D	TECD	TE94D	IXTI E	EXTE	
CENEDAL 7	MEDICA COL				
1984	AMERICA&CAF 2010	2782	20	28	20450
28310	14840	20540	9.8	0.1	00600
1985	2920 14710	3899 19650	5 14.2	7	20600
27510 1986	2450	3186	0	0	19980
25980	14050	18270	12.3	0.0	4.0550
1987	2570 12890	3239 16250	13.0	0.0	19750
24900 1988	2555	3101	230	279	19510
23680	13330	16180	13.1	1.7	01550
1989 25260	1740 13770	2021 16000	5 8.0	0.0	21750
1990	1610	1792	0	0	20990
23360	13660	15210	7.7	0.0	10740
1991 20080	735 12550	788 13450	0 3.9	0.0	18740
1992	190	198	40	42	19590
20430	11200	11680	1.0	0.4	20420
1993 20840	180 10640	184 10860	0.9	0.0	20420
1994	125	125	0	0	21130
21130	11780	11780	0.6	0.0	
МОВТН АМЕ	ERICA (NAFI	'A')			
1984	1940	2685	14960	20700	435900
603400	338700 1980	468700 2644	0.4 14180	4.4 18940	447100
1985 597100	331900	443200	0.4	4.3	447100
1986	2160	2809	13360	17370	479800
623900 1987	333800 2700	434100 3403	0.5 17230	4.0 21720	529800
667700	373200	470300	0.5	4.6	
1988	3060	3714	14330	17400	591800
718300 1989	460300 2080	558600 2415	0.5 16730	3.1 19430	637200
739900	508700	590700	0.3	3.3	
1990	2100	2337	16940	18860 3.1	670200
745900 1991	548400 2240	610300 2401	0.3 14670	15720	671300
719500	576200	617600	0.3	2.5	
1992	2120	2211	14720	15350 2.4	731300
762700 1993	610300 1610	636400 1643	0.3 14590	14900	792600
809000	640200	653400	0.2	2.3	
1994	1350 712600	1350		12650 1.8	905800
903800	112000	112000	0.1	1.0	
SOUTH_AM					
1984	2300	3183	765 5.5	1059	41880
57960 1985	66550 1040	92110 1389	5.5		39490
52740	64100	85600	2.6	0.8	40400
1986	900	1170	390	507	43490

56560 1987	54370 1120	70700 1412	2.1 0.7	1122	49650
62580 1988	60280 1275	75970 1547	2.3 1.5 1050	1274	52350
63530 1989	73300 1130	88970 1312	2.4 1.4	395	51890
60260 1990	81110 620	94190 690	2.2 0.4	117	56700
63100 1991	86590 780	96360 836	1.1 0.1	91	66820
71620	84940	91050	1.2 0.1	219	81480
1992 84970	470 89370	490 93200	0.6 0.2		
1993 93160	305 92360	311 94260	0.3 0.1	71	91280
1994 107000	340 107400	340 107400	0.3 0.1	80 L	107000
OCEANIA					
1984 46620	715 29820	990 41280	70 2.1 0.2	97	33680
1985 44510	1040 29610	1389 39540	140 3.1 0.5	187	33330
1986 43800	1060 29810	1378 38760	50 3.1 0.2	65	33680
1987	835 35190	1052 44350	80	101	38140
48070 1988	1400	1699	85	103	45290
54970 1989	43630 935	52950 1086	3.1 0.2	116	55830
64830 1990	47900 650	55620 723	1.7 0.2	67	52730
58680 1991	51000 380	56760 407	1.2 0.1	43	52330
56090 1992	53250 370	57080 386	0.7 0.1 60	63	55110
57470 1993	54860 390	57210 398	0.7 0.1	41	57150
58320 1994	56160 440	57310 440	0.7 0.1	20	67590
67590	62940	62940	0.7 0.0		
			BY ORGAI	OITASIN	Nd
TI94D	ICD TECD	I94D TE94D	ECD IXTI EXTE	E94D	TICD
OECD 1984	8975	12420	31160	43130	1353000
1873000 1985	1256000 8955	1738000 11960		.5	1389000
1855000	1300000	1736000 11640		33220	1539000
1986 2001000	8955 1505000	1957000	0.6 1	. 7	1848000
1987 2330000	11680 1755000	14730 2212000		38300	
1988 2533000	12540 2006000	15220 2435000	• • •	32500	2087000
1989 2625000	13920 2148000	16170 2494000		31850 .3	2260000
1990 2896000	11630 2474000	12940 2753000	29960 0.4 1	33340 .2	2602000
1991 2809000	10100 2524000	10830 2706000	24900 0.4 1	26700 .0	2620000

1992	8310	8666	24110	25140	2737000
2854000 1993	2673000 7350	2788000 7501	0.3 22680	0.9 23150	2601000
2654000	2605000	2659000 5735	0.3 18470	0.9 18470	2912000
1994 2912000	5735 2902000	2902000	0.2	0.6	2322000
OPEC					
1984	24170	33460 234300	110 19.2	152 0.1	125600
173800 1985	169300 17750	23700	135	180	103300
138000 1986	156000 18790	208300 24430	17.2 175	0.1	92400
120200 1987	112300 16990	146100 21410	20.3 100	0.2 126	91800
115700 1988	122200 17090	154100 20750	18.5 175	0.1 212	102900
124800	120700 13560	146500 15750	16.6 145	0.1	106700
1989 123900	148500	172400	12.7	0.1	115700
1990 128800	15380 192200	17120 213900	13.3	0.0	
1991 143300	11390 178800	12210 191600	65 8.5	70 0.0	133600
1992 156500	10620 192100	11080 200300	45 7.1	47 0.0	150100
1993	9260	9451	35	36	137400
140300 1994	182700 . 6320	186500 6320	6.7 240	240	143400
143400	185600	185600	4.4	0.1	
NATO	6675	9238	29540	40880	1087000
1984 1505000	6675 963200	1333000	0.6	3.1	1123000
1985 1500000	6245 995200	8340 1329000	27110 0.6	36200 2.7	
1986 1628000	6240 1140000	8114 1482000	24490 0.5	31850 2.1	1252000
1987	9180	11570 1685000	28970 0.6	36510 2.2	1503000
1895000 1988	1337000 9855	11960	25050	30400	1682000
2041000 1989	1528000 10580	1854000 12290	0.6 26200	1.6 30430	1809000
2101000 1990	1649000 9040	1915000 10060	0.6 29300	1.6 32610	2095000
2332000	1924000	2141000 8323	0.4 24350	1.5 26110	2123000
1991 2276000	7765 1953000	2093000	0.4	1.2	
1992 2337000	6450 2064000	6726 2152000	23250 0.3	24250 1.1	2241000
1993 2160000	5855 1989000	5976 2030000	22390 0.3	22860 1.1	2116000
1994 .	4505	4505	18210 0.2	18210 0.8	2352000
2352000	2208000	2208000			
			BY F	REFERENCE (	GROUPa
TI94D	ICD TECD	194D TE94D		E94D EXTE	TICD
		14740			
FORMER_WF	4980	6892	f 22930	f 31740	156800
217000 1985	173300 4870	239900 6503	3.2 21280	13.2 28420	162100
216400	168000	224300	3.0	12.7	

1986	6680	8686	25740	33470	179200
233000 1987	184200 4680	239500 5898	3.7 27170	14.0 34250	190400
240000	202800	255600 4794	2.5 25490	13.4 30940	204700
1988 248400	3950 213300	258800	1.9	12.0	
1989 236700	3150 203800	3658 236700	21050 1.5	24450 10.3	203800
1990	2680	2983	16720	18610	219200
243900 1991	170500 240	189700 257	1.2 7840	9.8 8404	124900
133800	111800 35	119800 36	0.2 2580	7.0 2690	105700
1992 110300	104100	108500	0.0	2.5	
1993 139500	1285 130500	1311 133200	3470 0.9	3542 2.7	136700
1994	235	235	1905	1905 1.3	152800
152800	150900	150900	0.2	1.3	
NATO_EUF	ROPE 4505	6235	14590	20190	663200
1984 917900	649000	898200	0.7	2.2	
1985 921100	4035 685500	5388 915400	12930 0.6	17270 1.9	689800
1986	4030	5240	11140	14490	784000
1020000 1987	822300 6540	1069000 8243	0.5 <b>1</b> 1740	1.4 14800	986300
1243000	984600 6685	1241000 8113	0.7 10720	1.2	1109000
1988 1347000	1088000	1321000	0.6	1.0	
1989 1389000	8495 1163000	9865 1351000	9475 0.7	11000 0.8	1196000
1990	6940	7724	12380	13780 0.9	1455000
1619000 1991	1403000 5475	1561000 5869	0.5 9705	10400	1490000
1597000 1992	1404000 4360	1505000 4547	0.4 8550	0.7 8916	1558000
1625000	1481000	1545000	0.3	0.6	
1993 1402000	4215 1379000	4302 1407000	7820 0.3	7981 0.6	1374000
1994	3175	3175	5585	5585 0.4	1507000
1507000	1530000	1530000	0.2	0.4	
LATIN_AN 1984	MERICA 4330	5993	795	1100	74120
102600	105800	146400	5.8	0.8	
1985 98930	3990 100900	5328 134800	535 5.4	714	74080
1986	3460	4499	400	520	75470
98140 1987	84760 3950	110200 4978	900	1134	82140
103500 1988	94050 3900	118500 4733	4.8 1290	1.0 1566	91450
111000	107400	130400	4.3 355	1.2	98080
1989 113900	2960 117900	3437 136900	3.0	0.3	
1990 119800	2340 127400	2604 141800	125 2.2	139 0.1	107700
1991	1575	1688	105	113	123700
132600 1992	124800 770	133800 803	1.3 270	0.1 282	149200
155600	128300	133800 515	0.5 95	0.2 97	161800
1993 165200	505 133200	136000	0.3	0.1	
1994	545	545	100	100	189100

189100	153700	153700	0.3	0.1		
CIS 1992 55530 1993 73290 1994 78440	5 58340 90 78690 100 87910	5 60840 92 80310 100 87910	2330 0.0 3160 0.1 1460	4.0 4.0 1.7	2430 3225 1460	53250 71810 78440

Table II. Value of Arms Transfers and Total
Imports and exports, 1984-1994

By Region, Organization, and

Country				<i>D</i> <sub>1</sub> 1.0	.91011, 019		
	Arms	Importsa		Arms Ex	xportsa	Total	
Importsb	Total	Exportsb on dollars	ArmIm	p ArmE	Exp dollars	Million	
dollars	Million	dollars t Constant	/	/		Current	
Constant	Current	Constant !	rtlImp	c TtlEx	1994		1
994		19941994	96	ò	1994		
					_	BY COUNTRY	
TI94D	ICD TECD	I94D TE94D	E IXTI	CD EXTE	E94D	TICD	
Afghanist	an	_					
1984	650	900		0	0	1390	
1924 1985	633 650	868	6.8	0.0	0	1194	
1594 1986	567 1300	757 5 1690	4.4	0.0	0	1404	
1826 1987	552 1400	718 9. 1764	2.6	0.0	0	996	
1255 1988	512 2600	645 14 3155	0.6	0.0	0	900	
1092 1989	395 3800		8.9	0.0	0	822	
955	236 3500	274 462 3895	.3	0.0	0	936	
1990 1042	235	262 37 2037	3.8	0.0	0	616	
1991 660	1900 188	202 308	. 4	0.0		NA	
1992 NA	0 NA	0 NA 0.	0	0.0	0		
1993 NA	0 NA	0 NA 0.	0	0.0	0	NA	
1994 NA	20 NA	20 NA N	A	20 NA	20	NA	
Albania	•						
1984	0	0 NA 0.	0	0	0	NA	
NA 1985	NA 0	0		0	0	335	
447 1986	345 0	0	.0	0.0	0	363	
472 1987	273 E 0	355 E 0	.0	0.0	0	255 E	

321 E 1988 335 E 1989	230 E 0 257 E 0	290 E 0.0 0 312 E 0.0	0.0 0 0.0 0	0	276 1 340 1	
395 E 1990	305 E 0	354 E 0.0 0	0.0 0	0	444	E
494 E 1991	222 E 0	247 E 0.0 0	0.0 0	0	467	Ε
501 E 1992	168 E 0	180 E 0.0	0.0	0	655	E
683 E 1993	174 E 0	181 E 0.0	0.0	0	629	E
642 E 1994	117 E	119 E 0.0	0.0	0	NA	
NA	NA	NA 0.0	0.0			
Algeria 1984	750	1038	20	28	10290	
14240 1985	12800 500	17710 7.3 668	0.2	0	9841	
13140	12840 625	17150 5.1 813	0.0	0	9228	
1986 12000	7832	10180 6.8 882	0.0	0	7042	
1987 8875	700 8225	10370 9.9	0.0	0	7342	
1988 8911	825 8134	1001 9872 11.2	0.0	0	9210	
1989 10700	625 9570	726 11110 6.8	0.0	0	9715	
1990 10810	310 12930	345 14390 3.2	0.0		7538	
1991 8080	130 12570	139 13470 1.7	0.0	0		
1992 8940	11130	5 0.1	0.0	0	8573	
1993 7930	20 10230	20 10440 0.3	0.0	0	7770	T-7
1994 9230 E	140 9100	140 9100 1.5	0.0	0	9230	r.
Angola						
1984	1500	2076	0	0	774	
1071 1985	2033	2814 193.8 1068	0.0	0	678	
905 1986	2245 1300	2998 118.0 1690	0.0	0	625	
813 1987	1332 2700	1732 208.0 3403	0.0	0	447	
563 1988	2168 2400	2732 604.0 2913	0.0	0	998	
1211 1989	2516 825	3054 240.5 958	0.0	0	1150	
1335 1990	3015 525	3501 71.7 584	0.0	0	1577	
1755 1991	3944 50	4389 33.3 54	0.0	0	1909	Ε
2046 E 1992	3449 40	3697 2.6 42	0.0	0	1600	Ε
1668 E 1993	3788 240	3950 2.5 245	0.0	0	2046	Ε
2088 E 1994	3182 E 600	3248 E 11.7 600	0.0	0	NA	
NA	NA	0.0E AN				

TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
Argentina 1984	ı 490	678		120	166	4585
6346 1985	8107 210	11220 280	10.7	1.5 80	107	3814
5093	8396	11210	5.5	1.0	52	4724
1986 6143	200 6852	8910	4.2	0.6		
1987 7333	180 6360	227 8016	3.1	70 1.1	88	5818
1988 6459	330 9135	401 11090	6.2	70 0.8	85	5322
1989 4881	50 9579	58 11120	1.2	60 0.6	70	4203
1990	20	22		20	22	4076
4536 1991	12350 10	13750 11	0.5	5	5	8275
8870 1992	11980 10	12840 10	0.1	0.0 5	5	14870
15510 1993	12230 20	12760 20	0.1	0.0	10	16780
17130 1994	13120 10	13390 10	0.1	0.1	0	21530
21530	15660	15660	0.0	0.0		
Armenia 1992	0	0		0	0	328
342	256	267	0.0	0.0	0	191
1993 195	57	58	0.0	0.0		
1994 345	10 196	10 196	2.9	0 0.0	0	345
Australia					0.5	05000
1984 35870	625 23160	865 32050	2.4	70 0.3	97	25920
1985 34570	950 22740	1269 30370	3.7	140	187	25890
1986 33940	1000 22620	1300 29410	3.8	50 0.2	65	26100
1987 36950	775 26520	977 33420	2.6	80	101	29320
1988	1300	1578	3.6	80	97	36090
43810 1989	33070 825	40140 958		100	116	44930
52180 1990	37120 600	43110 668	1.8	0.3	67	41290
45950 1991	39750 290	44240 311	1.5	0.2	43	41690
44690 1992	41850 230	44860 240	0.7	0.1 60	63	43810
45680 1993	42820 330	44660 337	0.5	0.1 40	41	45580
46520 1994	42720 430	43600 430	0.7	0.1	20	53430
53430	47570	47570	0.8			
Austria	20	42		220	304	19630
1984 27170	30 15740	21780	0.2	1.4		20990
1985 28020	30 17240	23020 23020	0.1		214	
1986	10	13		280	364	26860

34930 1987 41240 1988 43960 1989 45270 1990 54700 1991 54470 1992 56430 1993 49580 1994 55340	22510 20 27170 90 31030 110 31900 40 41260 50 41110 50 47270 5 40170 10 45210	29270 25 34240 109 37660 128 37050 45 45920 54 44070 52 49290 5 41000 10 45210	0.0 0.1 0.2 0.3 0.1 0.1 0.0 0.0	1.2 80 0.3 90 0.3 110 0.4 130 0.3 110 0.2 50 0.1 50 0.1	101 109 128 178 139 115 51	32720 36220 38980 49150 50810 54110 48580 55340
Azerbaija 1992 913 1993 500 1994 781	n 0 1284 10 626 60	0 1338 10 639 60	0.0 2.0 7.7	0 0.0 0 0.0 0	0 0 0	875 490 781
Bahrain 1984 4887 1985 4219 1986 3127 1987 3421 1988 3147 1989 3639 1990 4130 1991 4411 1992 4445 1993 3938 1994 3737	40 3204 60 2897 40 2199 290 2430 100 2411 90 2831 290 3761 50 3513 130 3464 60 3710 80 2656	55 4434 80 3869 52 2860 366 3063 121 2926 105 3288 323 4186 54 3766 136 3612 61 3786 80 2656	1.1 1.9 1.7 10.7 3.9 2.9 7.8 1.2 3.0 1.6 2.1			3531 3159 2405 2714 2593 3134 3711 4115 4263 3858 3737
TI94D  Banglades 1984 3910 1985 3702 1986 3233 1987 3378 1988 3697	ICD TECD  sh  30 931 60 999 70 887 50 1067 50 1291	194D TE94D 42 1289 80 1334 91 1153 63 1345 61 1567	1.1 2.2 2.8 1.9	ECD EXTE 40 4.3 0 0.0 0 0.0 0	55 0 0 0	2825 2772 2486 2680 3046
1989	120	139		0	0	3648

4236 1990 4004 1991 3645 1992 4054 1993 4083 1994 4701	1305 30 1671 80 1689 40 2098 30 2272 10 2650	1515 1860 86 1810 42 2188 31 2319 10 2650	3.3 0.8 2.4 1.0 0.7	0.0 0.0 0.0 0.0 0.0 0.0	0 0 0 0	3598 3401 3888 4001 4701
Barbados 1984 909 1985 811 1986 763 1987 649 1988 706 1989 782 1990 779	0 390 0 352 5 275 20 154 0 173 0 186 0 209 0	540 470 7 358 25 194 0 210 0 216 0 233	0.0 0.0 0.9 3.9 0.0 0.0	0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		657 607 587 515 582 673 700
1991 744 1992 543 1993 586 1994 608	205 0 191 0 179 0	220 0 199 0 183 0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0 0	521 574 608
Belarus 1992 3054 1993 4750 1994 4296	0 3064 0 3659 0 2413	3195 0 3734 0 2413	0.0	0 0.0 0 0.0 0	0 0 0	2929 4654 4296
Belgium 1984 76760 1985 75030 1986 89210 1987 104900 1988 112200 1989 114400 1990 133200 1991 128800 1992 130400 1993	470 51890 340 53740 210 68820 230 83100 320 92130 280 100000 280 117700 300 118200 100 123100 320	650 71820 454 71760 273 89490 290 104700 388 111800 325 116100 312 131000 322 126700 104 128400 327	0.8 30.6 20.3 0.3 0.3 0.3 10.2 0.2 0.2 30.1	90 0.8 90 0.7 10 0.3 80 0.1 70 0.1 50 0.0 90 0.2 80 0.1 90 0.3	540 521 273 101 85 58 211 86 407 51	55460 56180 68600 83230 92440 98470 119700 120200 125000
NA	NA	NA	NA	NA		

1994 NA	40 NA	40 NA	30 NA NA	30	NA
Belize 1984 180 1985 171 1986 159 1987 180 1988 220 1989 251 1990 235 1991 269 1992 285 1993 287 1994 260	93 0 90 0 93 0 87 0 95 0 94 0 105 0 102 0 116 0 115 0	0 120 0 121 0 110 0 115 0 109 0 117 0 109 0 121 0 117 0	0 0.0 0.0 0.0 0.0	0 0 0 0 0 0 0 0	130 128 122 143 181 216 211 251 273 281 260
TI94D  Benin 1984 399 1985 442 1986 503 1987 440 1988 396 1989 240 1990 295 1991 258 1992 459 1993 351 1994 519 E	TECD  10 167 10 150 10 103 0 114 10 71 0 97 5 122 0 21 0 63 0 122 0 194 E	TE94D  14 231 13 200 13 134 0 144 12 86 0	IXTI EXTE  3.5 0.0 3.0 0.0 2.6 0.0 0.0 0.0 3.1 0.0 0.0 0.0 1.9 0.0		288 331 387 349 326 207 265 241 440 344 519 E
Bhutan 1984 101 1985 112 1986 133 1987 116 1988	0 18 0 22 0 34 0 55 0	0 25 0 29 0 44 0 69 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 0 0 0	73 84 102 92 135

1989	0	0	0	0	99
115 1990	70 0	81 0.0 0	0.0	0	108
120 1991	75 0	83 0.0 0	0.0 0	0	102
109 1992	72 0	77 0.0 0	0.0	0	NA
NA	NA	NA 0.0	0.0	0	125 E
1993 128 E	0 67 E	0 68 E 0.0	0.0		
1994 98 E	0 AN	0 NA 0.0	0 0.0	0	98 E
Bolivia					
1984 677	10 725	14 1003 2.0	0 0.0	0	489
1985	10	13	0	0	691
923 1986	623 10	832 1.4 13	0	0	674
877 1987	638 0	830 1.5 0	0.0	0	766
965 1988	570 20	718 0.0 24	0.0	0	591
717 1989	600	728 3.4 12	0.0	0	620
720	822	955 1.6 11	0.0	0	687
1990 765	10 926	1031 1.5	0.0		
1991 1040	20 849	21 910 2.1	0.0	0	970
1992 1137	10 710	10 740 0.9	0.0	0	1090
1993	10 728	10 743 0.8	0.0	0	1206
1231 1994	0	0	0	0	1209
1209	1032	1032 0.0	0.0		
Bosnia and	d Herzego 0	vina 0	0	0	NA
NA 1993	NA 0	0.0 0	0.0	0	155
158	41	42 0.0 100	0.0	0	200
1994 200	21	21 50.0	0.0	Ü	
Botswana		_	•	0	607
1984 965	0 596	0 825 0.0	0 0.0	0	697
1985 775	10 632	13 844 1.7	0 0.0	0	580
1986	0 714	928 0.0	0 0.0	0	713
927 1987	5	6	0	0	937
1181 1988	1368 40	1724 0.5	0.0	0	1196
1452 1989	1185 40	1438 3.3 46	0.0 0	0	1500
1742 1990	1857 20	2156 2.7 22	0.0 0	0	1946
2166	1784	1985 1.0 21	0.0	0	1947
1991 2087	20 1849	1982 1.0	0.0	0	1861
1992 1941	20 1742	21 1817 1.1	0.0		
1993	20	20	0	0	1776

1813 1994 NA	1725 21	1761 ) 20 1800	1.1 NA	0.0 0 0.0	0	NA	
TI94D	IC TECD	TE94D	IXTI	ECD EXTE	E94D	TICD	
Brazil 1984	13		0.0	625	865	15210	
21050 1985	27000 6	-	0.9	360	481	14330	
19140 1986	25640 18		0.4	330	429	15560	
20230 1987	22350 21		1.2	1.5 650	819	16580	
20900 1988	26220 52	33050 5 637	1.3	2.5 700	850	16050	
19490 1989	33790 22	41010 255	3.3	120	139	19870	
23080 1990	34380 14	39930 156	1.1	0.3 70	78	22520	
25070 1991	31410 16	34960 172	0.6	0.2 80	86	22960	
24610 1992	31620	33890 ) 94	0.7	0.3	209	23070	
24060 1993	35790	37330	0.4	0.6 50	51	27740	
28310 1994	38600 9	39390	0.2	0.1	80	36000	
36000	43560	43560	0.3	0.2			
Brunei 1984		) . 0		0	0	622	
861 1985	3183	4405	0.0	0.0	0	606	
809 1986	2934	3918 5 7	0.0	0.0	0	656	
853 1987	1798	2338	0.8	0.0	0	642	
809	1905	2401 5 6	0.8	0.0	0	721	
1988 875	1720	2087	0.7	0.0	0	883	
1989 1025	1893	5 6 2198	0.6	0.0	0	1019	
1990 1134	1 2226	2477	1.0	0.0			
1991 1162	2480	2658	0.0	0.0	0	1084	
1992 NA	2496 E		0.0	0.0	0	AN	
1993 1225 E	2373 E	0 0 2422 E	0.0	0.0	0	1200	Ε
1994 NA	NA	0 0 AN	0.0	0 0.0	0	NA	
Bulgari						10050	
1984 17090	70 12530	17350	5.7		637	12350	
1985 17480	95 12780	17070	7.3		734	13090	
1986 20260	130 1 <b>45</b> 20	0 1690 18880	8.3		611	15580	
1987 21500	70 16660	0 882 21000		575	725	17060	
1988	40			430	522	20980	

25460 1989 17380 1990 10680 1991 3001 E 1992 4532 E 1993 5163 1994 4377	20350 290 16040 675 8400 0 3500 E 0 3600 E 5 3738 0	24700 1.9 2.1 337 190 18630 1.9 1.2 751 60 9349 7.0 0.7 0 50 3752 E 0.0 1.4 0 40 3754 E 0.0 1.1 5 20 3815 0.1 0.5 4226 0.0 1.2	221 2 67	14970 9600 2800 E 4346 E 5059 4377
Burkina 1984 289 1985 443 1986 527 1987 547 1988 551 1989 374 1990 597 1991 571 1992 588 E 1993 585 E 1994 NA	Faso (forme 20 79 20 71 30 83 0 155 10 142 10 95 20 152 0 106 5 NA 10 273 E 5 NA	rly Upper Volta)  28  109  9.6  0.0  27  95  6.0  0.0  108  7.4  0.0  195  0.0  12  172  2.2  0.0  110  3.1  0.0  22  169  3.7  0.0  114  0.0  0.0  10  0.0  114  0.0  0.0		209 332 405 434 454 322 536 533 564 E 573 E NA
1984 331 1985 378 1986 395 1987 338 1988 296 1989 233 1990 300 1991 692 1992 679 1993 831 1994 886	30 301 50 303 30 288 20 219 20 147 20 215 110 325 390 419 150 537 130 583 90 771 ICD TECD	C 42 0 417 12.6 0.0 67 0 405 17.7 0.0 39 0 375 9.9 0.0 25 0 276 7.5 0.0 24 0 178 8.2 0.0 23 0 250 10.0 0.0 122 0 362 40.7 0.0 418 0 449 60.4 0.0 156 0 560 23.0 0.0 133 0 595 16.0 0 0 771 10.2 0.0  194D TE94D IXTI EXT		239 283 304 268 244 201 270 646 651 814 886 TICD

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Burundi 1984	20	28	0	0	186
257 1985	103 5	143 10.8	0.0	0	189
252 1986	112 10	150 2.6 13	0.0	0	202
263 1987	154 20	200 5.0 25	0.0	0	212
267 1988	91 10	115 9.4 12	0.0	0	204
248 1989	133 10	161 4.9 12	0.0 0	0	187
217 1990	78 5	91 5.3 6	0.0 0	0	231
257 1991	75 10	83 2.2 11	0.0 0	0	248
266 1992	90	96 <b>4.</b> 0	0.0 0	0	221
230 1993	72 10	75 0.0 10	0.0 0	0	204
208	68 5	69 4.9 5	0.0	0	224
224	106	106 2.2	0.0		
Cambodia		С			
1984 NA	190 NA	263 NA NA	0	0	NA
1985 37	280	374 4 1014.5	0	0	28
1986 22	150 3 E	195 4 E 882.4	0	0	17
1987 NA	460 8 E	580 10 E NA	0	0	NA
1988	240 7 E	291 8 E 163.3	0	0	147
178 1989	490	569 44 353.8	0	0	139
161 1990	38 230	256 59 208.0	0.0	0	111
123 1991	53 40	43	0.0	0	100
107 1992	145	0	0.0	0	138
143 1993	213	10	0.0	0	223
227 1994	181	10	0	0	427
427	167	167 2.3	0.0		
Cameroon 1984	60	83	0	0	1112
1539 1985	886 20	1226 5.4	0.0	0	1151
1537 1986	722 10	964 1.7	0.0	0	1704
2216 1987	782 10	1017 0.6	0.0	0	1723
2172 1988	806 5	1016 0.6	0.0	0	1273
1545 1989	927 10	1125 0.4 12	0.0	0	1261
1464 1990	1683 10	1954 0.8 11	0.0	0	1400
1558	2002	2228 0.7	0.0		

1991	0	0	0	0	1173
1257 1992	1834 0	1966 0.0	0	0	1163
1213 1993	1840 0	1919 0.0	0	0	1102
1125 1994	1883 5	1922 0.0 5	0.0	0	NA
NA	NA	NA NA	0.0		
Canada 1984	320	443	650	900	77790
107700 1985	90270 150		.4 0.7 575	768	80640
107700	90950		.2 0.6 550	715	85490
1986 111200	150 90330	117500 0	725	914	92590
1987 116700	240 98170		0.7		
1988 136800	190 117100		725	880	112700
1989 139100	290 121800	337 141500 C	525 0.2 0.4	610	119800
1990 137200	190 127600	211 142000 0	625 0.2 0.5	696	123200
1991 133800	280 127200	300	550 0.2 0.4	590	124800
1992	410	428	1200	1251	129300
134800 1993	134400	194	775	791	139000
141900 1994	145200 170	170	230	230	155100
155100	165400	165400	0.1		
Cape Verd	le		C		
1984	0	0	0	0	83
115 1985	2 10	3 0.0	0.0 10	13	84
112 1986	6 5	8 11.9 7	166.7 0	0	107
139 1987	4 5	5 4.7 6	0.0 0	0	119
150 1988	8 5	10 4.2	0.0	0	120
146	3 5	4 4.2	0.0	0	112
1989 130	7	8 4.5	0.0	0	136
1990 <b>1</b> 51	5 6	7 3.7	0.0	0	147
1991 158	0 6	6 0.0	0.0		
1992 188	0 5	0 5 0.0	0 0.0	0	180
1993 <b>1</b> 93 E	0 6 E	0 6 E 0.0	0 0.0	0	189 E
1994 NA	0 NA	0 NA 0.0	0.0	0	NA
	ICD	I94D	ECD	E94D	TICD
TI94D	TECD	TE94D IX			
Cen. Afr. 1984	. Rep.	0	0	0	87
120	86	119 0.0		-	

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1985	0	0	0	0	113
151 1986	92	123 0.0	0.0	0	167
217 1987	66 0	86 0.0	0.0	0	204
257 1988	130	164 0.0	0.0	0	141
171 1989	66 0	80 0.0	0.0	0	150
174 1990	134 0	156 0.0 0	0.0	0	154
171 1991	120 0	134 0.0 0	0.0 0	0	179
192 1992	126 0	135 0.0 0	0.0	0	165
172 1993	124 0	129 0.0 0	0.0	0	145
148 1994	129 0	132 0.0	0.0 0	0	NA
NA	NA	NA 0.0	0.0		
Chad		С			
1984 251	40 131	55 181 22.1	0 0.0	0	181
1985 222	20 62	27 83 12.0	0 0.0	0	166
1986 276	50 99	65 129 23.6	0 0.0	0	212
1987 285	130 109	164 137 57.5	0 0.0	0	226
1988 277	60 144	73 175 26.3	0 0.0	0	228
1989 279	30 155	35 180 12.5	0	0	240
1990 318	60	67 209 21.0	0	0	286
1991 318	5 194	5 208 1.7	0	0	297
1992 253	10	10 190 4.1	0.0	0	243
1993 205	5 132	5 135 2.5	0.0	0	201
1994 NA	40 NA	40 NA NA	0.0	0	NA
Chile	141.7	1411	0.0		
1984 4946	170 3657	235 5061 4.8	20 0.5	28	3574
1985 4102	20 3823	27 5105 0.7	80 2.1	107	3072
1986	50	65	20 0.5	26	3436
4468 1987	4191	5450 1.5 101	170	214	4396
5541 1988	5224 60	6584 1.8 73	3.3	340	5292
6423 1989	7052 80	8559 1.1 93	4.0	186	7144
8296 1990	8080 70	9383 1.1	2.0	11	7678
8545 1991	8310 70	9248 0.9 75	0.1	0	8094
8676 1992	8929 50	9571 0.9 52	0.0	5	10130
10560	9989	10420 0.5	5 0.1		

1993 11350	40 9202	41 9392	0.4	10	10	11120
1994 11820	90 11570	90 11570	0.8	0	0	11820
		11570	0.0	0.0		
China - 1984	490	678		2100	2906	26480
36650 1985	26140 675	36180 901	1.9	725	968	42900
57280 1986	27350 575	36520 748		1300	1690	43410
56450 1987	30940 650	40240 819		4.2	2647	43390
54690 1988	39440 340	49700 413		5.3	3641	55280
67090 1989	47520 390	57670 453		6.3	2787	59140
68680 1990	52540 200	61010 223		4.6	1669	53340
59370 1991	61270 200	68190 214		2.4	1501	63790
68380 1992	70450 1200	75510 1251	0.3	925	965	80580
84030 1993	80520 500	83960 510		1.1	1123	103100
105200 1994 114600	90970 130	92840 130	0.5	800	800	114600
	119800	119800	0.1	0.7		
China - 1984	Taiwan 460	637		10	14	22000
30450 1985 26870	30440 575	42130 768	2.1	0.0	7	20120
1986 31510	30700 480	40990 624	2.9	0.0	7	24230
1987 43860	39750 1500	51690 1891	2.0	0.0	13	34800
1988 60390	53820 900 60500	67830 1092	4.3	0.0	24	49760
1989 60970	600 66080	73430 697 76740	1.8	0.0	12	52510
1990 61020	650 67140	76740 723 74720	1.1	0.0	11	54830
1991 67610	1100 76110	1179	1.2	0.0	5	63080
1992 75270	850 81390	81590 886 84880	1.7	0.0	10	72180
1993 78690	800 84680	816 86420	1.2	0.0	10	77100
1994 85520	775 92850	775 92850	1.0	0.0	20	85520
03320			0.9	0.0		
TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
Colombia 1984	700	969		0	0	
6225	3462	4791 1	5.6	0.0	0	4498
1985 5530	20 3552		0.5	0.0	0	4141
1986 5022	50 5102		1.3	0.0	0	3862
1987 5447	10 4642	13 5851	0.2	0.0	0	4322

1988 6071 1989 5811 1990 6221 1991 5259 1992 6795 1993 10030 1994 11880	80 5037 300 5717 90 6766 220 7232 120 6917 40 7116 30 8399	97 6113 1.6 348 6639 6.0 100 7530 1.6 236 7752 4.5 125 7213 1.8 41 7263 0.4 30 8399 0.3	0 0 0 0 0	5002 5004 5590 4906 6516 9832 11880
Congo 1984 855 1985 799 1986 776 1987 667 1988 684 1989 602 1990 691 1991 506 1992 717 1993 594 1994 NA	90 1183 40 1087 30 777 10 973 20 937 0 1155 981 0 1029 0 1183 5 1069 NA	125 1637 14.6 53 1452 6.7 39 1010 5.0 13 1226 1.9 24 1137 3.5 0 1341 0.0 1092 0.8 1103 0.0 1234 0.0 1234 0.0 1091 0.9 NA NA		618 598 597 529 564 518 621 472 688 582 NA
Costa Ri 1984 1514 1985 1466 1986 1493 1987 1743 1988 1711 1989 1994 1990 2215 1991 2012 1992 2544 1993 2944 1994 3089	1006 20 976 10 1121 5 1158 5 1246 0 1415 0 1448 0 1598 0 1829 0 2049 0 2233	7 1392		1094 1098 1148 1383 1410 1717 1990 1877 2440 2885 3089

Cote d'Ivoire (see Ivory Coast)

Croatia 1992	0	0		0	0	4500
4693 1993	4597 20	4794 20	0.0	0.0	0	4666
4762 1994	3913 30	3994 30	0.4	0.0 0	0	5231
5231	4259	4259	0.6	0.0		
Cuba 1984	1400	1938		20	28	8213
11370	6174	8545 3205	17.0	0.3	7	8758
1985 11700	6476	8648	27.4	0.1	0	9158
1986 11910	1600 6444	2081 8380	17.5	0.0		
1987 9559	1800 5401	2269 6807	23.7	0.0	0	7584
1988 9199	1700 5519	2063 6698	22.4	230 4.2	279	7580
1989 9434	1200 5392	1394 6262	14.8	5 0.1	6	8124
1990 7507	1400 4910	1558 5464	20.8	0.0	0	6745
1991 3955	525 3550	563 3805	14.2	0.0	0	3690
1992 2341	100	104 2117	4.5	0.0	0	2245
1993	100 1310	102 1337	5.4	0.0	0	1855
1893 1994	0	0 1360	0.0	0.0	0	1855
1855	1360		0.0		E94D	TICD
TI94D	ICD TECD	194D TE94D	IXTI	ECD EXTE	E34D	1100
Cyprus					_	
1984 1888	30 573	42 793	2.2	0.0	0	1364
1985 1665	10 476	13 636	0.8	0 0.0	0	1247
1986 1654	20 451	26 586	1.6	0.0	0	1272
1987 1870	80 568	101 716	5.4	0.0	0	1484
1988 2256	5 705	856	0.3	0.0	0	1859
1989	703 60 791	70	2.6	0.0	0	2288
2657 1990	50	919 56		0.0	0	2568
2858 1991	957 40	1065	1.9	0	0	2659
2850 1992	980 150	1050 156	1.5	0.0	0	3313
3455 1993	987 30	1029 31	4.5	0.0	0	2590
2643 1994	867 60	885 60	1.2	0.0	0	3018
3018	968	968	2.0	0.0		
Czechoslo 1984	ovakia 900	1246		1100	1522	11850
16400 1985	11770 800	16300 1068	7.6		2003	12150
16220	11900 1100	15890 1430	6.6		1821	14670
1986	1100	1430		_ 100		

1987 20590 1988	13790 925 15470 210 14890 460 14460 450 11840 70 10940	17930 1166 19500 255 18070 534 16790 501 13180 75 11730	1400 5.7 9 1000 1.4 875 3.1 6 370 3.3 240	0.2 1764 9.1 1214 5.7 1016 5.1 412 3.1 257 2.2	16340 15300 14990 13710 11070 12590
13130	11310	11790	0.0	1.2	
Czech Repu 1993 13620 1994 15460	12800 90 14290	5 13070 . 90 14290	300	214 1.6 300 2.1	13340 15460
Denmark 1984 22990 1985 24360 1986 29750 1987 32140 1988 31480 1989 30990 1990 35870 1991 34730 1992 36680 1993 31170	90 15980 110 17090 60 21290 160 25670 210 27650 140 28110 120 35130 50 36000 80 41050 90 37170	125 22120	20 0.6 20 0.3 40 0.6 20 0.8 10 0.5 80 0.4 20 0.2 10 0.2 10 0.3	42 0.2 27 0.1 26 0.1 50 0.2 24 0.1 12 0.0 89 0.2 21 0.1 10 0.0	16610 18240 22880 25500 25940 26690 32230 32400 35170 30540
1994 34880	40 41420	40 41420	10	0.0	34880
Djibouti 1984 307 1985 268 1986 239 1987 258 1988 244 1989 228 1990 239 1991 229 1992 228 1992	0 13 10 14 5 20 10 28 0 23 5 25 5 17 10 16 0 NA	0 18 13 19 7 26 13 35 0 28 6 29 6 28 5 18 10 17 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		201 184 205 201 196 215 214 219

1994 384 E	0 NA	0 NA	0.0	0	0	384 E
TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
Dominican 1984 2001 1985 1986 1986 1863 1987 2306 1988 2244 1989 2648 1990 2295 1991 2131 1992 2608 1993	Rep. 10 868 10 735 5 718 5 711 10 890 10 924 5 735 5 658 5 562 5	14 1201 13 982 7 934 6 896 12 1080 12 1073 6 818 705 5 586 5	0.7 0.7 0.3 0.3 0.5 0.4 0.2 0.3			1446 1487 1433 1830 1849 2280 2062 1988 2501 2436
2486 1994 2626	511 30 633	522 30 633	0.2	0.0	0	2626
Ecuador 1984 2237 1985 2360 1986 2354 1987 2838 1988 2080 1989 2154 1990 2072 1991 2571 1992 2608 1993 2615 1994 3642 Egypt	140 2620 70 2905 100 2172 90 1928 50 2192 30 2354 20 2714 20 2852 30 3007 40 2904 30 3717	194 3626 93 3879 130 2824 113 2430 61 2660 35 2734 22 3020 21 3057 31 3136 41 2964 30 3717	8.7 4.0 5.5 4.0 2.9 1.6 1.1 0.8 1.2 1.6 0.8			1616 1767 1810 2252 1714 1855 1862 2399 2501 2562 3642
1984 14900 1985 7338 1986 11290 1987 9574 1988	1900 3140 1700 1838 1300 2214 1900 2037 825	2630 4346 2270 2454 1690 2879 2395 2567 1001	17.6 30.9 15.0 25.0	190 6.1 90 4.9 110 5.0 100 4.9 550	263 120 143 126 668	10770 5495 8680 7596 8657

			0.5.0		
10510 1989	2120 900	1045	25.9 400	465	7434
8633 1990	2565 800	2979 12.1 890	15.6 50	56	9216
10260 1991	2585 900	2877 8.7 965	1.9 0	0	7862
8427 1992	3659 1100	3922 11.4 1147	0.0 40	42	8245
8598 1993	3051 1400	3182 13.3 1429	1.3 10	10	8184
8353 1994	2244 1500	2290 17.1 1500	0.4 10	10	10180
10180	3463	3463 14.7	0.3		
El Salvad	dor 110	152	0	0	977
1352 1985	717	992 11.3 160	0.0	0	961
1283 1986	679 110	907 12.5 143	0.0	0	935
1216 1987	755 80	982 11.8	0.0	0	994
1253 1988	591 100	745 8.0 121	0.0	0	1007
1222 1989	609 100	739 9.9 116	0.0	0	1161
1348 1990	498 80	578 8.6 89	0.0	0	1263
1406 1991	582 80	648 6.3 86	0.0	0	1406
1507	588 50	630 5.7 52	0.0	0	1699
1992 1772	598 40	624 2.9 41	0.0	0	1912
1993 1951	732	747 2.1	0.0	0	2249
1994 2249	844	844 1.3	0.0	O	2237
Equat. Gu	uinea O	0	0	0	18
25	15	21 0.0	0.0	0	20
1985 27	0 17 0	23 0.0	0.0	0	22
1986 29	24	31 0.0	0.0	0	50
1987 63	39	49 0.0	0.0	0	61
1988 74	0 49	59 0.0	0.0	0	55
1989 64	10	12 48 18.2	0.0	0	61
1990 68	0 62	0 69 0.0	0.0	0	117
1991 125	0 83	0 89 0.0	0.0	0	93
1992 97	0 42	0 0.0	0.0		
1993 61	0 62	63 0.0	0.0	0	60 N7
1994 NA	0 NA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0	0	NA
	ICD	I94D	ECD	E94D	TICD
TI94D	TECD	TE94D IXTI	EXTE		

Eritrea 1993 NA 1994 NA Estonia 1992 451 1993 914 1994 1660	10 NA 20 NA 0 463 20 805 30 1299	10 NA 0.0 20 NA 0.0 483 0.0 20 822 2.2 30 1299 1.8	0 0.0 0 0.0 0.0 0.0 5	0 0 0 0 5	NA NA 432 896 1660
Ethiopia					
1984 1304 1985 1326 1986 1433 1987 1344 1988 1370 1989 1096 1990 1203 1991 506 1992 833 1993 803	1200 417 800 333 330 455 1000 355 725 429 975 465 410 298 80 189 0 169 5 199 0	1661 577 127.4 1068 445 80.6 429 592 29.9 1260 447 93.8 880 521 64.2 1132 540 103.3 456 332 37.9 86 203 16.9 0 176 0.0 5 203 0.6	0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10 3.4 0.0 0.0	0 0 0 0 0 0 11 0 0	942 993 1102 1066 1129 944 1081 472 799 787 1033
1994 1033 Fiji 1984 623 1985 590 1986 566 1987 479 1988 561 1989 675 1990 827 1991 689 1992 640 1993 647 1994 724 Finland 1984	372  0 256 0 237 0 274 0 320 0 373 0 494 0 615 0 462 0 407 0 405 0 544	372 0.0  354 0.0  316 0.0  356 0.0  403 0.0  453 0.0  574 0.0  684 0.0  495 0.0  424 0.0  413 0.0  544 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 0 0 0 0 0 0 0	450 442 435 380 462 581 743 643 614 634 724

17210	13470	18640	0.6	2.4	0	12020
1985 17670	110 13620	147 18180	0.8	0.0	0	13230
1986	270	351	0		0	15340
19950 1987	16360 330	21270 416	1.8	0.0	0	19630
24750	20040	25250	1.7	0.0		
1988	110 21750	134 26390	0.5	0.0	12	21130
25640 1989	40	46	0.5		0	24440
28380	23300	27060	0.2 5	0.0	6	27000
1990 30050	60 26570	67 29570	0.2	0.0	O	27000
1991	50	54	10	0 0	11	21810
23380 1992	23080 450	24740 469	0.2	0.0	0	21210
22120	23980	25010	2.1	0.0	1.0	10000
1993 18400	290 23450	296 23930	10 1.6	0.0	10	18030
1994	60	60	10		10	23210
23210	29660	29660	0.3	0.0		
France						
1984 144400	110 97570	152 135000	5900 0.1	6.0	8166	104400
1985	220	294	7100		9481	108300
144600 1986	101700 180	135800 234	0.2 4400	7.0	5722	129400
168300	124900	162500	0.1	3.5		
1987 199700	330 148400	416 187000	2900	2.0	3655	158500
1988	210	255	2000		2427	178900
217100 1989	167800 290	203600 337	0.1 2300	1.2	2671	193000
224100	179400	208300	0.2	1.3		
1990	310 216600	345 241000	5000 0.1	2.3	5565	234400
260900 1991	210000	300	1800		1929	231800
248400 1992	217100 140	232700 146	0.1 1500	0.8	1564	239600
249900	235900	246000	0.1	0.6		
1993 206000	80 209300	82 213700	825 0.0	0.4	842	201800
1994	170	170	800		800	229300
229300	235500	235500	0.1	0.3		
	ICD	I94D	ECD		E94D	TICD
TI94D	TECD	TE94D	IXTI	EXTE		
Gabon						
1984	20 2011	28 2783	2.8	0.0	0	724
1002 1985	100	134	0		0	855
1142	1951	2605 0		0.0	0	866
1986 1126	0 1271	1653		0.0	O	
1987	1200	0 1623	0.0 0	.0	0	732
923 1988	1288 20	24	0.0		0	791
960	1196	1452	2.5 0	.0	0	767
1989 891	20 1597	23 1855		.0	U	
1990	0	0	0		0	772
859 1991	2464	2742 0	0.0 0	.0	0	884

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948 1992 924 1993 852 1994 912 E	2273 0 2295 10 2177 10 NA	2436 0.0 2393 0.0 10 2222 1.2 NA 1.3	0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	886 835 912
Gambia, 1984 138 1985 124 1986 135 1987 160 1988 166 1989 187 1990 222 1991 238 1992 244 1993 NA 1994 209	The 10 49 10 43 10 35 10 40 58 0 27 0 40 5 42 5 63 0 NA 0 35	14 68 10.0 13 57 10.8 13 46 9.6 13 50 7.9 12 70 7.3 31 0.0 45 0.0 45 2.3 66 2.1 0 NA 0.0 35 0.0			100 93 104 127 137 161 200 222 234 NA 209
Georgia 1992 NA 1993 64 1994 800	0 NA 0 39 0 500	0 NA 0.0 0 40 0.0 500 0.0	0 0.0 0 0.0 0	0 0 0	NA 63 800
Germany, 1984 30350 1985 29590 1986 35750 1987 39060 1988 37380 1989 NA	East	1736 31900 5 1300 36190 3 391 38740 1 1214	410 .0 1.7 575 .9 2.4 300 .6 1.1 310 .0 1.0 450 .2 1.4 330 NA 20 NA	567 768 390 391 546 383 22	21930 22150 27500 30990 30800 NA
Germany, 1984 211800 1985 211600 1986 248200 1987 287900	West 550 171700 600 183900 575 243300 1000 294400	801 245600 748 316400 1260	3000 0.4 1.7 1400 0.4 0.8 1300 0.3 0.5 1500 0.4 0.5	4152 1870 1690 1891	153000 158500 190900 228400

1988 304000 1989 313200 1990 385200 1991g 417900 1992 419700 1993 355800 1994 373900  TI94D  Ghana 1984 803 1985 976 1986 1018 1987 1245 1988 1098 1989	1100 323300 1300 341200 975 410100 825 402800 975 422300 575 380200 240 420000 ICD TECD  20 528 0 617 10 863 30 977 20 1009 30	1335 392400 1510 396300 1085 456400 884 431800 1017 440300 587 388000 240 420000  I94D TE94D TE94D  28 731 0 824 13 1122 38 1231 24 1225 35	3.4 0.0 1.3 3.0 2.2	0.6 0.4 0.4 0.6 0.3 0.4 0.2 0.2 0.2 0.0 0.0 0.0 0.0 0.0	2185 1510 1892 2465 1356 1735 700 E94D 0 0 0 0 0	250500 269700 346200 389900 402400 348600 373900 TICD 580 731 783 988 905 1273	
1478 1990 1796 E 1991	1018 5 925 E 0	1182 6 1030 E 0	0.3	0.0 0 0.0	0	1614 1611	E E
1727 E 1992	861 E 0	923 E 0		0.0	0	1743	E
1818 E 1993	676 E 0	705 E 0		0.0 0 0.0	0	1700	Ε
1735 E 1994 NA	623 E 0 617 E	636 E 0 617 E		0.0	0	NA	
Greece 1984	310	429	11		152	9435	
13060 1985	4816 280	6665 374	3.3 3		40	10130	
13530 1986	4539 230	6061 299	2.8		52	11350	
14760 1987	5648 340	7344 429	2.0	0.7	50	13170	
16600 1988	6533 575	8234 698	2.6	0.6	24	12320	
14960 1989	5429 1900	6589 2206	4.7	0.4	0	16150	
18760 1990	7545 450	8762 501	11.8	0.0	22	19780	
22010 1991	8105 280	9020	2.3	0.2	0	21580	
23130	8666	9289	1.3	0.0	21	23220	
1992 24210	725 9509	756 9916	3.1	0.2		20820	
1993 21250	825 8434	842 8608	4.0	0.1	10		
1994 NA	270 NA	270 NA		5 NA	5	NA	

Guatemala	a 40	55	0	0	1279
1984 1770	1129	1563 3.1	0.0	O	12/3
1985	30	40	0	0	1175
1569	1057	1412 2.6	0.0	_	
1986	5	7	0	0	959
1247	1044	1358 0.5	0.0	0	1447
1987	10 987	13 1244 0.7	0.0	U	144/
1824 1988	10	1244 0.7	0	0	1557
1890	1022	1240 0.6	0.0		
1989	10	12	0	0	1654
1921	1108	1287 0.6	0.0	0	1649
1990	20 1163	22 1294 1.2	0.0	U	1049
1835 1991	1163	0	0	0	1851
1984	1202	1288 0.0	0.0		
1992	0	0	0	0	2532
2640	1295	1350 0.0	0.0	0	2599
1993	5	5 1368 0.2	0.0	U	2599
2653 1994	1340	0	0	0	2604
2604	1522	1522 0.0	0.0		
Guinea	E 0	69	0	0	NA
1984 NA	50 537	743 NA	0.0	O	1411
1985	70	93	0	0	NA
NA	NA	NA NA	0.0		
1986	70	91	0	0	336 E
437 E	439 E	571 E 20.8	0.0	0	412 E
1987 519 E	70 492 E	88 620 E 17.0	0.0	O	412 1
1988	20	24	0	0	436 E
529 E	467 E	567 E 4.6	0.0		
1989	10	12	0	0	514 E
597 E	573 E	665 E 1.9 22	0.0	0	600 E
1990 668 E	20 <b>6</b> 05 E	673 E 3.3	0.0	O	000 2
1991	5	5	0	0	732 E
785 E	653 E	700 E 0.7	0.0		
1992	0	0	0	0	768 E
801 E	622 E	649 E 0.0	0.0 0	0	798 E
1993 814 E	0 NA	NA 0.0	0.0	O	, , , ,
1994	0	0	0	0	NA
NA	NA	NA 0.0	0.0		
Guinea-B	issau 40	55	0	0	NA
1984 NA	17	24 NA	0.0	Ü	
1985	10	13	0	0	NA
NA	12	16 NA	0.0	0	277
1986	20	26	0.0	0	NA
NA 1987	15 20	20 NA 25	0.0	0	49 E
62 E	17	21 41.0	0.0		
1988	30	36	0	0	67
81	16	19 44.9	0.0	0	70
1989	20	23 16 28.6	0	0	70
81 1990	14 5	16 28.6 6	0.0	0	68
76	19	21 7.4	0.0		
1991	5	5	0	0	67

72 1992 88 1993 63 1994	20 0 6 0 16 0	21 7.5 0 6 0.0 0 16 0.0	0.0 0 0.0 0	0 0 0	84 62 63
63 TI94D	32 ICD TECD	32 0.0 I94D TE94D IXTI	0.0 ECD EXTE	E94D	TICD
Guyana 1984 295 1985 302 1986 315 1987 334 1988 262 1989 300 1990 346 1991 329 1992 462 1993 494 1994 456 E	0 210 10 206 0 214 0 242 0 230 20 227 0 251 0 248 0 302 0 423 0 453	0 291 0.0 13 275 4.4 0 278 0.0 0 305 0.0 0 23 264 7.8 0 279 0.0 266 0.0 0 315 0.0 0 432 0.0 0 453 0.0			213 226 242 265 216 258 311 307 443 484 456 E
Haiti 1984 623 1985 590 1986 468 1987 503 1988 417 1989 338 1990 311 1991 450 1992 341 1993 270 1994 292	5 179 10 168 0 184 5 214 0 179 0 144 0 158 0 181 0 84 0 89 50 73	7 248 1.1 13 224 2.3 0 239 0.0 270 1.3 0 217 0.0 167 0.0 176 0.0 176 0.0 194 0.0 88 0.0 91 0.0 50 73 17.1			450 442 360 399 344 291 279 420 327 265 292
Honduras 1984 1236 1985 1186 1986	80 725 30 780	111 1003 9.0 40 1042 3.4	0 0.0 0 0.0	0 0 0	893 888 875

1138	854	1111	11.4	0.0		
1987 1042	90 791	113 997	10.9	0.0	0	827
1988	60	73		0.0	0	886
1075 1989	840 50	1019 58	6.8	0	0	969
1125 1990	859 30	998	5.2	0.0	0	935
1041 1991	831 30	925 32	3.2	0.0	0	955
1024 1992	792 20	849 21	3.1	0.0	0	1037
1081 1993	802 20	836 20	1.9	0.0 0	0	1130
1153 1994	814 10	831 10	1.8	0.0	0	1056
1056	843	843	0.9	0.0		
Hungary 1984	260	360		250	346	8091
11200 1985	8563 80	11850 107	3.2	2.9	294	8224
10980 1986	8538 180	11400	1.0	2.6	312	9599
12480 1987	9165 400	11920 504	1.9	2.6	302	9841
12400	9556 110	12040	4.1	2.5	231	9345
1988 11340	9949	12070	1.2	1.9	93	8709
1989 10110	10070	11690	0.5	0.8	122	8621
1990 9595	9730	10830	0.0	1.1	43	11450
1991 12270	10180	10910	0.0	40		
1992 11600	0 10680	11140	0.0	30	31	11120
1993 12860	925 8918	944 9102	7.3	0.1	10	12600
1994 14320	10 10590	10 10590	0.1	10 0.1	10	14320
Iceland						
1984 1164	0 739	0 1023	0.0	0.0	0	841
1985 1209	5 815	7 1088	0.6	0.0	0	905
1986 1455	0 1099	0 1429	0.0	0.0	0	1119
1987 2004	0 1375	0 1733	0.0	0.0	0	1590
1988 1938	0	0 1728	0.0	0.0	0	1597
1989	0	1604	0.0	0.0	0	1401
1627 1990	1381	0		0.0	0	1680
1870 1991	1592	1772	0.0	0	0	1760
1887 1992	1550	1661	0.0	0.0	0	1684
1756 1993	1528	1593	0.0	0.0	0	1349
1377 1994	1399 0	1428	0.0	0.0	0	1472
1472	1623	1623	0.0	0.0		

TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
India 1984 19880 1985 21270 1986 20050 1987 21020 1988 23240 1989 23850 1990 26310 1991 21890 1992 24590 1993 23230	1300 9916 2600 9140 3200 9399 3000 11300 3100 13820 3000 15850 1800 17970 925 17660 650 19560 260 21550 140	1799 13720 3472 12210 4161 12220 3781 14240 3762 16170 3484 18400 2003 20000 991 18930 678 20400 265 22000 140	9.1 16.3 20.8 18.0 16.2 14.6 7.6 4.5 2.8	30 0.3 10 0.1 40 0.4 5 0.0 0 0.0 10 0.1 5 0.0 0 0.0 10 0.0 10 0.0	42 13 52 6 0 0 11 5 0 10	14360 15930 15420 16670 19150 20530 23640 20420 23580 22760 26670
26670  Indonesia 1984 19210 1985 13700 1986 13940 1987 16250 1988 16080 1989 19100 1990 24300 1991 27730 1992 28450 1993 28660 1994	25050  120 21900 160 18590 270 17130 260 19460 220 22160 290 25670 30 29540 50 33860 90 36820 40	25050  166 30310 214 24830 208 20900 340 21600 316 23620 255 25730 323 28570 323 28570 323 31670 52 35310 92 37580 40	0.5 0.9 1.6 1.5 2.1 2.0 1.3 0.1 0.2 0.3	0.0  0.0  5 0.0  0.0  0.0  5 0.0  10  0.0  5 0.0  20  0.1  20  0.1  10  0.0	0 7 0 0 6 12 6 5 21 20	13880 10260 10720 12890 13250 16440 21840 25870 27280 28090 31980
31980 Iran 1984 21270 1985 15540 1986 13680 1987 12060 1988 11470 1989 14870	2700 12420 1900 13330 2600 8322 2000 11040 2600 8154 1500 11360	3737 17190 2537 17800 3381 10820 2521 13910 3155 9896 1742 13190	0.1 17.6 16.3 24.7 20.9 27.5	0 0.0 0 0.0 0 0.0 0 0.0	0 0 0 0	15370 11630 10520 9570 9454 12810

1990	1800	2003		0	0	15720	
17490 1991	15320 2100	17050 2251	11.5	0.0	43	21690	
23250 1992	15920 360	17060 375	9.7	0.3	0	23080	
24070	19870 E	20720 E	1.6	0.0	5	16040	
1993 16370	1000 18570 E	1021 18950 E	6.2	0.0		12070	<u></u>
1994 12070 E	390 16700 E	390 16700 E	3.2	90 0.5	90	12070	L
Iraq							
1984	9300	12870		10	14	11080	
15330 1985	10940 4900	15140 6544	84.0	0.1	40	10560	
14100 1986	12220 6000	16320 7802	46.4	0.2 60	78	10190	
13250 1987	9007 5800	11710 7310	58.9	0.7 10	13	7415	
9346 1988	9014 5600	11360 6796	78.2	0.1	121	9293	
11280 1989	9687 E 2400	11760 E 2787	60.3	1.0	70	9890	
11480 1990	12280 E 2800	14260 E 3116	24.3	0.5	22	6526	
7262	10380 E		42.9	0.2	0	423	
1991 453	468 E 0	502 E	0.0	0.0	0	603	
1992 628	595 E	620 E	0.0	0.0	0	520	
1993 531	0 NA	0 NA	0.0	0.0			
1994 297	0 612 E	0 612 E	0.0	0 0.0	0	297	
Ireland		1.4		0	0	9675	
1984 13390	10 9642	14 13340	0.1	0.0	0		
1985 13380	10 10360	13 13830	0.1	0.0	0	10020	
1986 15110	40 12660	52 16460	0.3	0.0	0	11620	
1987 17190	20 16000	25 20160	0.1	0.0	0	13640	
1988 18890	20 18720	2 <b>4</b> 22720	0.1	0.0	0	15570	
1989 20230	5 20670	6 24000	0.0	0.0	0	17420	
1990	23740	6 26420	0.0	0.0	0	20670	
23000 1991	10	11		10 0.0	11	20770	
22260 1992	24220	25970 5	0.0	0	0	22480	
23440 1993	28330 5	29540	0.0	0.0	0	21390	
21830 1994	28610 60	29200 60	0.0	0.0	0	25480	
25480	34320	34320	0.2	0.0			
TI94D	ICD TECD	194D TE94D	IXTI	ECD EXTE	E94D	TICD	
Israel 1984	800	1107		575	796	9828	

13600 1985	5807 1100	8037 1469	8.1 9.9 675	901	10140
13540 1986	6260 480	8360 624	10.9 10.8 675	878	10810
14060 1987	7154 2000	9303 2521	4.4 9.4	882	14360
18100 1988	8454 1100	10660 1335	13.9 8.3	558	15020
18230 1989	9950 1200	12080	7.3 4.6 850		14370
16690	11070	12860	8.4 7.7 330	367	16790
1990 18690	11580	12880	4.2 2.9		18660
1991 20000	625 11920	670 12780	430 3.3 3.6		
1992 21120	850 13120	886 13680	280 4.2 2.1	292	20250
1993 23090	1100 14780	1123 15080	340 4.9 2.3		22620
1994 24240	1000 16440	1000 16440	470 4.1 2.9	470	24240
Italy					
1984 117900	220 74560	304 103200	1400 0.3 1.	1938	85160
1985	250 76720	334 102400	1300 0.3 1.	1736	87690
117100 1986	230	299	825	1073	99380
129200 1987	97200 220	126400	725	914	125700
158400 1988	116700 340	147100 413	0.2 0.	583	138600
168200 1989	127900 420	155200 488	0.2 0. 270	314	153000
177700 1990	140600 300	163200 334	0.3 0. 200	223	182000
202500 1991	170500 220	189700 236	0.2 0. 300	322	182700
195800 1992	169500 110	181700 115	0.1 0. 300	313	188500
196500 1993	178200 90	185800 92	0.1 0. 350	357	148300
151300 1994	169200 110	172600 110	0.1 0. 90	2 90	167700
167700	189800	189800	0.1 0.	0	
Ivory Coas	st 20	28	0	0	1497
2072 1985	2707	3747 27	1.3 0.0	0	1749
2336 1986	3198	4271 7	1.1 0.0	0	2055
2672	3354	4361	0.2 0.0	0	2370
1987 2987	5 3110	3920	0.2 0.0	0	
1988 2524	2770	3362	0.2 0.0		2080
1989 2451	20 2807	23 3260	0.9 0.0	0	2111
1990 2335	0 2817 E	0 3135 E	0.0 0.0	0	2098
1991 2254	0 2777 E	0 2977 E	0.0 0.0	0	2103
1992 5576	0 6220	0 6486	0.0 0.0	0	5347

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1993	0	0		0.0	0	2212
2258 E 1994	3272 E 0	3339 E 0		)	0	NA
NA	NA	NA O	.0 0.	. 0		
Jamaica 1984	0	0	(	)	0	1146
1586 1985	747 10	1034 13	0.0	0.0	0	1111
1484	566	756 7	0.9	0.0	0	972
1986 1264	5 589	766	0.5	0.0		
1987 1560	10 706	13 890	0.8	0.0	0	1238
1988 1748	10 831	12 1009	0.7	0.0	0	1440
1989 2151	20 967	23 1123		0.0	0	1852
1990	0	0		0.0	0	1859
2069 1991	1135	11	(	)	0	1491
1598 1992	1053 10	1129 10		0.0	0	1668
1739 1993	1102 5	1149 5	0.6	0.0	0	2097
2140 1994	1069 5	1091 5	0.2	0.0	0	2164
2164	1192	1192	0.2	0.0		
Japan	1100	1522	280	2	388	136200
1984 188500	1100 169700	234900	0.8	0.2		
1985 174300	1000 177200	1335 236600	0.8	0.1	174	130500
1986 165900	825 2 <b>1</b> 0800	1073 274100	0.6	0.1	221	127600
1987 190400	1100 231300	1386 291500	0.7	0.1	151	151000
1988 227400	825 264900	1001 321400	380		461	187400
1989	1700	1974	180		209	209700
243500 1990	273900 1200	318100 1336	70	)	78	235400
261900 1991	287600 1400	320100 1501	0.5		11	237000
254000 1992	314800 825	337400 860	0.6	0.0	10	233200
243200 1993	339900 525	354400 536	0.4	0.0	10	241600
246600 1994	362200 650	369700 650	0.2	0.0	10	275200
275200	397000	397000	0.2	0.0	10	2.70200
	ICD	I94D		D	E94D	TICD
TI94D	TECD	TE94D	IXTI	EXTE		
Jordan 1984	250	346	!	0	0	2784
3853 1985	752 650	1041 868	9.0	0.0	0	2733
3650 1986	789 600		23.8	0.0	52	2432
3162	733		24.7	5.5 0		2710
1987 3416	550 930		20.3	7.5	0.0	2110

1988	460	558		50	61	2732
3316 1989	1019 350	1237 406	16.8	4.9 10	12	2125
2468	1107		16.5	0.9 0	0	2601
1990 2894	1064	1184	4.2	0.0		
1991 2688	50 1130	54 1211	2.0	0.0	0	2508
1992	20	21 1267	0.6	0.0	0	3255
3394 1993	1215 30	31		0	0	3540
3613 1994	1232 40	1257 40	0.8	0.0 30	30	3382
3382	1424	1424	1.2	2.1		
Kazakstan					•	4000
1992 4255	0 3166	3302	0.0	0.0	0	4080
1993	80	82 3461	2.4	0.0	0	3358
3427 1994	3391 0	0		0	0	3741
3741	2950	2950	0.0	0.0		
Kampuchea	(see Camb	odia)				
Kenya	4.0	1 4		0	0	1469
1984 2033	10 1081	14 1496	0.7	0.0		
1985 1918	10 958	13 1279	0.7	0.0	0	1436
1986	10	13		0	0	1613
2097 1987	1200 30	1560 38	0.6	0.0	0	1755
2212 1988	961 180	1211 218	1.7	0.0	0	1975
2397	1071	1300	9.1	0.0	0	2148
1989 2494	90 970	105 1126	4.2	0.0		
1990 2364	70 1031	78 1147	3.3	0.0	0	2124
1991	30	32		0.0	0	1798
1927 1992	1107 0	1187 0	1.7	0	0	1713
1786 1993	1339 5	1396 5	0.0	0.0	0	1711
1746	1336	1364	0.3	0.0	0	2156
1994 2156	10 1609	10 1609	0.5	0.0	Ü	2100
Korea, No	rth					
1984 1882	120 1600	166 2214	8.8	575 35.9	796	1360
1985	380	507		350	467	1720
2297 1986	1380 420	1843 546	22.1	25.4 250	325	2000
2601 1987	1700 420	2211 529	21.0	14.7 400	504	NA
NA	NA	NA	NA	NA	850	3100
1988 3762	1000 2400 E	1214 2913 E	32.3	700 29.2		
1989 3310	600 1950	697 2264	21.1	410 21.0	476	2850
1990	200	223		210	234	2620 E
2916 E 1991	2020 90	2248 96	7.6	10.4 180	193	NA

NA 1992 1981 E 1993 1970 1994 NA	10 1300 E 5 1220 50 NA	5 1245 50	A 17.6 100 0.5 7.7 110 0.3 9.0 30 A NA	104 112 30	1900 E 1930 NA
Korea, 1984 42390 1985 41580 1986 41070 1987 51700 1988 62880 1989 71380 1990 77730 1991 87380 1992 85280 1993 85530 1994 102300	South  470 29240 430 30280 575 34710 700 47280 675 60700 600 62380 1100 65020 675 71870 700 76630 1300 82240 1000 96010	650 40480 574 40440 748 45140 882 59590 819 73660 697 72440 1224 72360 724 77040 730 79910 1327 83930 1000 96010	480 1.5 1.6 170 1.4 0.6 130 1.8 70 1.7 0.1 80 1.3 0.1 1.0 0.1 150 1.6 0.2 40 0.8 0.1 30 0.9 0.0 1.6 40 1.0 0.1 40 1.0 0.0	664 227 169 88 97 70 167 43 31 51 40	30630 31140 31580 41020 51810 61460 69840 81520 81770 83800 102300
TI94D	ICD TECD	I94D TE94D	ECD IXTI EXTE	E94D	TICD
Kuwait 1984 9544 1985 8019 1986 7434 1987 6923 1988 7455 1989 7310 1990 4421 1991 5103 1992 7572 1993 7181 1994 21720 Kyrgyz	650 11620 370 10490 180 7383 200 8264 260 7661 470 11480 280 7042 480 1088 1000 6660 750 10250 250 11940	1043 6945 765	9.4 0.0 6.2 0.0 3.1 0.0 3.6 0.0 4.2 0.0 7.5 0.0 7.0 0.0 10.1 0.0 13.8 0.2 10.7 0.0 1.2 0.0	0 0 0 0 0 0 0	6896 6005 5717 5493 6143 6295 3972 4761 7261 7036 21720
1992 437 1993 427	0 316 0 268	0 274	0 0.0 0.0 10 0.0 3.7	10	419 418 347
1994	0	0	0	0	347

347	339	339 0.	0.0		
Laos		С			
1984 136	130 NA	180 NA 137.	7 0.0	0	98
1985	100 NA	134 NA NA	0	0	NA
NA 1986	100 14 E	130 18 E 48.	0	0	205
267 1987	140	176 30 E 64.	0	0	219
276 1988	24 E 150	182	0	0	NA
NA 1989	56 E 100	68 E NA 116	0	0	219
254 1990	93 E 40	108 E 45.	0	0	238 E
265 E 1991	61 E 10	68 E 16. 11	0	0	NA
NA 1992	79 E 10	85 E NA 10	0	0	266 E
277 E 1993	97 E 30	101 E 3.	0	0	338 E
345 E 1994	136 E 90	139 E 8. 90	0	0	528 E
528 E	277 E	277 E 17.	0.0		
Latvia 1992	0	0	0	0	944
984 1993	825 0	860 O.	0	0	415
424 1994	458 0	467 O.	0 0.0	0	NA
NA	NA	NA 0.0	0.0		
Lebanon 1984	250	346	0	0	2948
4080 1985	582 30	806 8 40	3.5 0.0 0	0	2203
2942 1986	482 10	644 1 13	0.0	0	2203
2865 1987	500 20	650 ( 25	0.0	0	1829
2305 1988	499 10		0.0	0	2390
2901 1989	640		0.0	0	2267
2633 1990	475 5		0.0	0	2521
2805 1991	489 5		0.0	0	3729
3997	547 5		0.0	0	4075
1992 4250	450		0.0	0	4371
1993 4461	10 517	528 (	0.0	0	6000
1994 6000	40 500	500 (	0.7	J	3000
	ICD	I94D	ECD	E94D	TICD
TI94D	TECD	TE94D	IXTI EXTE		
Lesotho 1984	10	14	0	0	504
698	28	39 2	.0 0.0		

1985	0	0	0	0	377
503 1986	21 0	28 0.0 0	0.0 0	0	393
511 1987	25 0	33 0.0 0	0.0 0	0	518
653 1988	36 0	45 0.0 0	0.0 0	0	523
635 1989	66	80 0.0	0.0 0	0	594
690	66	77 0.0	0.0	0	640
1990 712	0 59	0 66 0.0	0.0		
1991 879	68	0 72 0.0	0 0.0	0	820
1992 1103	0 65 E	0 68 E 0.0	0.0	0	1058
1993 NA	0 93 E	0 95 E 0.0	0	0	NA
1994	0	0	0.0	0	NA
NA	NA	NA 0.0	0.0		
Liberia 1984	20	28	0	0	363
502 1985	452 10	626 5.5 13	0.0 0	0	284
379 1986	436 10	582 3.5 13	0.0 0	0	267
347 1987	404 10	525 3.7 13	0.0	0	308
388 1988	382	481 3.2 12	0.0	0	272
330	396	481 3.7	0.0	0	323
1989 375	460	534 1.5	0.0	0	NA
1990 NA	10 1941 E	11 2160 E NA	0.0		
1991 NA	0 482 E	0 517 E 0.0	0.0	0	NA
1992 NA	0 771 E	0 804 E 0.0	0 0.0	0	NA
1993 NA	0 615 E	0 628 E 0.0	0	0	NA
1994	0 NA	0 NA 0.0	0	0	NA
NA	INA	NA 0.0	0.0		
Libya 1984	2000	2768	30	42	6800
9411 1985	11140 1600	15410 29.4 2137	0.3 90	120	4101
5477 1986	10930 1200	14590 39.0 1560	0.8 70	91	4177
5432 1987	7720 600	10040 28.7 756	0.9 70	88	4338
5467	8052 950	10150 13.8 1153	0.9 60	73	5859
1988 7111	6663	8087 16.2	0.9	46	4923
1989 5717	1100 8034	1277 9330 22.3	0.5		
1990 5939	370 13220	412 14720 6.9	60 0.5	67	5336
1991 5746	410 11230	439 12040 7.6	20 0.2	21	5361
1992 5235 E	80 9948 E	83 10370 E 1.6	10 0.1	10	5020 E
1993	0	0	0	0	5135

5240 1994 3916 E	8047 E 0 7200 E	8213 E 0.0 0 7200 E 0.0	0.0 0 0.0	0	3916 E
Lithuania 1992	0	0	0	0	1084
1130 1993	11 <b>4</b> 5 10	1194 0.0 10	0.0	0	580
592	567	579 1.7	0.0	0	2700 E
1994 2700 E	0 2200 E	0 2200 E 0.0	0.0	O	2700 E
Luxembour 1984	5	7	0	0	2770
3834 1985	8411 5	11640 0.2	0.0	0	3144
4199	9980	13330 0.2	0.0	0	NA
1986 NA	5 NA	7 NA NA	0 0.0	U	
1987	10	13 NA NA	0 0.0	0	NA
NA 1988	NA 5	6	0	0	NA
NA 1989	NA 30	NA NA 35	0.0 5	6	6210
7211	8386	9738 0.5 22	0.1	0	7596
1990 8453	20 7041	7836 0.3	0.0	-	
1991 8622	10 7313	11 7838 0.1	0.0	0	8044
1992	10	10	0	0	8248
8601 1993	6691 5	6978 0.1 5	0.0 0	0	NA
	NA	NA NA	0.0		
NA 1004				0	NA
1994 NA	0 NA	0 NA 0.0	0	0	NA
1994	0	0	0	0 E94D	NA TICD
1994 NA TI94D Macedoni 1992	O NA ICD TECD	0 NA 0.0 I94D TE94D IXTI	0 0.0 ECD EXTE		
1994 NA TI94D Macedoni 1992 NA	O NA ICD TECD a a	0 NA 0.0 I94D TE94D IXTI	0 0.0 ECD EXTE	E94D	TICD
1994 NA TI94D Macedoni 1992 NA 1993 970	O NA ICD TECD	0 NA 0.0 I94D TE94D IXTI 0 NA 0.0 0	0 0.0 ECD EXTE 0 0.0	E94D 0 0	TICD NA 950
1994 NA TI94D Macedoni 1992 NA 1993	O NA ICD TECD  a O NA O	0 NA 0.0 194D TE94D IXTI NA 0.0	0 0.0 ECD EXTE 0 0.0	E94D 0	TICD NA
1994 NA TI94D Macedoni 1992 NA 1993 970 1994 1482	O NA  ICD TECD  a  NA  0 NA  1060 E  10 NA	0 NA 0.0 194D TE94D IXTI  0 NA 0.0 1082 E 0.0 10	0 0.0 ECD EXTE 0 0.0 0.0	E94D 0 0	TICD NA 950 1482
1994 NA TI94D Macedoni 1992 NA 1993 970 1994 1482 Madagasc 1984	0 NA ICD TECD a 0 NA 0 1060 E 10 NA ar 10	0 NA 0.0 194D TE94D IXTI 0 NA 0.0 1082 E 0.0 10 NA 0.7	0 0.0 ECD EXTE 0 0.0 0.0 0.0	E94D 0 0	TICD NA 950
1994 NA TI94D Macedoni 1992 NA 1993 970 1994 1482 Madagasc	O NA ICD TECD  a O NA O 1060 E NA A Ar	0 NA 0.0 194D TE94D IXTI 0 NA 0.0 1082 E 0.0 10 NA 0.7	0 0.0 ECD EXTE 0 0.0 0.0 0.0	E94D 0 0 0	TICD NA 950 1482
1994 NA TI94D Macedoni 1992 NA 1993 970 1994 1482 Madagasc 1984 507 1985 537	0 NA ICD TECD  a 0 NA 0 1060 E 10 NA ar 10 332 30 274	0 NA 0.0 194D TE94D IXTI 0 NA 0.0 1082 E 0.0 10 NA 0.7 14 459 2.7 40 366 7.5	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0	E94D  0 0 0 0	NA 950 1482 366
1994 NA TI94D Macedoni 1992 NA 1993 970 1994 1482 Madagasc 1984 507 1985 537 1986 459	O NA ICD TECD  a O NA O 1060 E 10 NA ar 10 332 30 274 20 313	0 NA 0.0 194D IXTI  0 NA 0.0  1082 E 0.0  10  NA 0.7  14  459 2.7  40  366 7.5  26  407 5.7	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0	NA 950 1482 366 402 353
1994 NA TI94D Macedoni 1992 NA 1993 970 1994 1482 Madagasc 1984 507 1985 537 1986	O NA ICD TECD  a O NA O 1060 E 10 NA  ar 10 332 30 274 20 313 30 331	0 NA 0.0 194D IXTI 0 NA 0.0 1082 E 0.0 10 NA 0.7 14 459 2.7 40 366 7.5 26 407 5.7 38 417 9.9	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0 0	TICD  NA  950 1482  366 402 353 302
1994 NA  TI94D  Macedoni 1992  NA 1993  970 1994 1482  Madagasc 1984 507 1985 537 1986 459 1987 381 1988	O NA ICD TECD  a O NA O 1060 E 10 NA  ar 10 332 30 274 20 313 30 331 10	0 NA 0.0 194D IXTI 0 NA 0.0 1082 E 0.0 10 NA 0.7 14 459 2.7 40 366 7.5 26 407 5.7 38 417 9.9	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0	NA 950 1482 366 402 353
1994 NA  TI94D  Macedoni 1992  NA 1993  970 1994  1482  Madagasc 1984  507 1985  537 1986  459 1987  381 1988  437 1989	O NA  ICD TECD  a  O NA  1060 E  10  NA  ar  10  332  30  274  20  313  30  331  10  278  30	0 NA 0.0  I94D IXTI  0 NA 0.0  1082 E 0.0  10 NA 0.7  14 459 2.7 40 366 7.5 26 407 5.7 38 417 9.9 12 337 2.8	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0 0	TICD  NA  950 1482  366 402 353 302
1994 NA  TI94D  Macedoni 1992  NA 1993  970 1994  1482  Madagasc 1984  507 1985  537 1986  459 1987  381 1988 437	O NA  ICD TECD  a  O NA  1060 E  10  NA  ar  10  332  30  274  20  313  30  331  10  278	0 NA 0.0  I94D IXTI  0 NA 0.0  1082 E 0.0  10 NA 0.7  14 459 2.7  40 366 7.5  26 407 5.7  38 417 9.9  12 337 2.8  35 367 8.8	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0 0 0	NA 950 1482 366 402 353 302 360
1994 NA  TI94D  Macedoni 1992  NA 1993  970 1994  1482  Madagasc 1984  507 1985  537 1986  459 1987  381 1988  437 1989  397 1990 635	O NA  ICD TECD  a  O NA  1060 E  10  NA  ar  10  332  30  274  20  313  30  331  10  278  30  316  10  319	0 NA 0.0  194D TE94D IXTI  0 NA 0.0 1082 E 0.0 10 NA 0.7  14 459 2.7 40 366 7.5 26 407 367 38 417 9.9 12 337 2.8 35 367 8.8 11 355 1.8	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0 0 0 0 0	TICD  NA  950 1482  366 402 353 302 360 342 571
1994 NA  TI94D  Macedoni 1992  NA 1993  970 1994  1482  Madagasc 1984  507 1985  537 1986  459 1987  381 1988  437 1989  397 1990	O NA  ICD TECD  a  O NA  1060 E  10  NA  ar  10  332  30  274  20  313  30  331  10  278  30  316  10	0 NA 0.0  I94D IXTI  0 NA 0.0  1082 E 0.0  10 NA 0.7  14 459 2.7  40 366 7.5  26 407 5.7  38 417 9.9  12 337 2.8  35 367 8.8	0 0.0 ECD EXTE 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	E94D  0 0 0 0 0 0 0 0 0	TICD  NA  950 1482  366 402 353 302 360 342

A67						
### 261					0	468
Malawi	478	261	266 0.0	0.0	0	434
1984						
375		E	7	0	0	271
1886	375	314	435 1.8	0.0		
1980	381	249	333 1.8	0.0		
372	338	248	322 3.8	0.0		
1930 1939 1949 1950 1969 1970 1989 1970 1989 1980 1990 1990 1991 1991 1991 199	372	277	349 1.7	0.0		
1990         0         0         0         0         0         581           1990         703         754         472         506         0.0         0         0         0         0         0         718         749         383         399         0.0         0         0         0         546         557         320         327         3.7         0.0         0         546         557         320         327         3.7         0.0         0         NA         NA <t< td=""><td></td><td>288</td><td>350 2.5</td><td>0.0</td><td></td><td></td></t<>		288	350 2.5	0.0		
647			310 1.0	0.0		
754			464 0.0	0.0		
1992 0 0 0 0 0 718 749 383 399 0.0 0.0 1993 20 20 0 0 0 546 557 320 327 3.7 0.0 1994 0 0 0 0 0 0 NA  NA NA NA NA O.0 0.0  Malaysia 1984 410 567 0 0 0 12300 1985 470 628 0 0 12300 1986 60 78 0 0 12820 1987 70 88 0 0 12700 1987 70 88 0 0 12700 1988 40 49 0 0 16550 20090 21110 25620 0.2 0.0 1988 40 49 0 0 16550 2010 25050 29090 0.3 0.0 1990 40 45 0 0 22560 20260 32740 0.1 0.0 1991 100 1077 0 0 36650 39280 34350 36820 0.3 0.0 1992 90 94 0 0 39960 41670 40710 42460 0.2 0.0 1993 110 112 0 0 36650 39280 34350 36820 0.3 0.0 1993 10 112 0 0 45660 46600 47120 48090 0.2 0.0 1993 10 112 0 0 45660 46600 47120 48090 0.2 0.0 1994 330 330 50 59580 58760 58760 0.6 0.1  Mali 1984 40 55 0 0 299 399 124 166 3.3 0.0 1985 70 0 444 577 212 276 1.1 0.0 1987 70 0 374 471 179 226 10.7 0.0 85 0 0 503				0.0		
1993	1992		-			
NA	1993	20				
Malaysia 1984 410 567 0 0 0 14070 16590 22960 2.9 0.0 1985 470 628 0 0 12300 16430 15440 20620 3.8 0.0 1986 60 78 0 0 14070 1987 70 88 0 0 12700 16010 17940 22610 0.6 0.0 1988 40 49 0 0 16550 20090 21110 25620 0.2 0.0 1989 70 81 0 0 26120 25050 29090 0.3 0.0 0 29260 32560 29420 32740 0.1 0.0 0 39280 34350 36820 0.3 0.0 0 39280 34350 36820 0.3 0.0 0 39960 41670 40710 42460 0.2 0.0 1993 110 112 0 0 45600 46600 47120 48090 0.2 0.0 1994 330 330 50 50 59580 58760 58760 0 0 278 385 133 184 14.4 0.0 1985 10 13 0 0 299 399 124 166 3.3 0.0 0 299 399 124 166 3.3 0.0 0 299 399 124 166 3.3 0.0 0 299 399 124 166 3.3 0.0 0 299 399 124 166 3.3 0.0 0 299 399 124 166 3.3 0.0 0 374 577 212 276 1.1 0.0 0 374 471 179 226 10.7 0.0 0 374 471 179 226 10.7 0.0 0 350	1994	0	0		0 ,	NА
1984       410       567       0       0       14070         1987       16590       22960       2.9       0.0       12300         1985       470       628       0       0       12300         16430       15440       20620       3.8       0.0       0       10820         14070       13750       17880       0.6       0.0       0       12700         1987       70       88       0       0       12700         1988       40       49       0       0       16550         20090       21110       25620       0.2       0.0       0       22500         26120       25050       29090       0.3       0.0       0       29260         32560       29420       32740       0.1       0.0       0       36650         39280       34350       36820       0.3       0.0       0       39960         41670       40710       42460       0.2       0.0       0       39960         41670       47120       48090       0.2       0.0       0       59580         59580       58760       58760       0.6       0.1 </td <td></td> <td>1411</td> <td></td> <td></td> <td></td> <td></td>		1411				
1985       470       628       0       0       12300         16430       15440       20620       3.8       0.0       0       10820         1986       60       78       0       0       10820         14070       13750       17880       0.6       0.0       0       12700         16010       17940       22610       0.6       0.0       0       12700         16010       17940       22610       0.6       0.0       0       16550         20090       21110       25620       0.2       0.0       0       22500         26120       25050       29090       0.3       0.0       0       29260         32560       29420       32740       0.1       0.0       0       36650         39280       34350       36820       0.3       0.0       0       39960         41670       40710       42460       0.2       0.0       0       45660         46600       47120       48090       0.2       0.0       50       59580         59580       58760       58760       0.6       0.1       0       278         385       <	1984				0	14070
1986       60       78       0       0       10820         14070       13750       17880       0.6       0.0       0       12700         1987       70       88       0       0       12700         16010       17940       22610       0.6       0.0       0       16550         20090       21110       25620       0.2       0.0       0       22500         26120       25050       29090       0.3       0.0       0       29260         32560       29420       32740       0.1       0.0       0       36650         39280       34350       36820       0.3       0.0       0       39960         41670       40710       42460       0.2       0.0       0       45660         46600       47120       48090       0.2       0.0       0       45660         4994       330       330       50       50       59580         59580       58760       58760       0.6       0.1         Mali       1984       40       55       0       0       278         385       13       184       14.4       0.0	1985	470	628	0	0	12300
1987       70       88       0       0       12700         16010       17940       22610       0.6       0.0       0       16550         20090       21110       25620       0.2       0.0       0       22500         1989       70       81       0       0       22500         26120       25050       29090       0.3       0.0       0       29260         32560       29420       32740       0.1       0.0       0       36650         39280       34350       36820       0.3       0.0       0       39960         41670       40710       42460       0.2       0.0       0       39960         46600       47120       48090       0.2       0.0       0       45660         46600       47120       48090       0.2       0.0       0       59580         59580       58760       58760       0.6       0.1       0       278         385       133       184       14.4       0.0       0       299         399       124       166       3.3       0.0       0       299         399       124	1986	60	78	0	0	10820
1988	1987	70	88	0	0	12700
1989       70       81       0       0       22500         26120       25050       29090       0.3       0.0       0       29260         32560       29420       32740       0.1       0.0       0       36650         39280       34350       36820       0.3       0.0       0       39960         41670       40710       42460       0.2       0.0       0       45660         46600       47120       48090       0.2       0.0       0       45660         46600       47120       48090       0.2       0.0       50       59580         59580       58760       58760       0.6       0.1       0       278         385       133       184       14.4       0.0       299         399       124       166       3.3       0.0       299         399       124       166       3.3       0.0       444         577       212       276       1.1       0.0       374         471       179       226       10.7       0.0       0       503         40       85       0       0       0       503	1988	40	49	0	0	16550
1990	1989	70	81	0	0	22500
1991       100       107       0       0       36650         39280       34350       36820       0.3       0.0       0       39960         1992       90       94       0       0       39960         41670       40710       42460       0.2       0.0       0       45660         1993       110       112       0       0       45660         46600       47120       48090       0.2       0.0       50       59580         59580       58760       58760       0.6       0.1       0       278         385       133       184       14.4       0.0       0       299         399       124       166       3.3       0.0       0       299         399       124       166       3.3       0.0       0       444         577       212       276       1.1       0.0       0       374         471       179       226       10.7       0.0       0       503         1988       70       85       0       0       503		40	45	0	0	29260
1992 90 94 0 0 39960  41670 40710 42460 0.2 0.0 1993 110 112 0 0 45660  46600 47120 48090 0.2 0.0 1994 330 330 50 50 59580  59580 58760 58760 0.6 0.1  Mali 1984 40 55 0 0 278 385 133 184 14.4 0.0 1985 10 13 0 0 299 399 124 166 3.3 0.0 1986 5 7 0 0 444 577 212 276 1.1 0.0 1987 40 50 0 0 374 471 179 226 10.7 0.0 1988 70 85 0 0 503	1991	100	107	0	0	36650
1993		90	94	0	0	39960
1994 330 330 50 50 59580  Mali 1984 40 55 0 0 278 385 133 184 14.4 0.0 1985 10 13 0 0 299 399 124 166 3.3 0.0 1986 5 7 0 0 444 577 212 276 1.1 0.0 1987 40 50 0 0 374 471 179 226 10.7 0.0 1988 70 85 0 0 503		110	112	0	0	45660
Mali 1984 40 55 0 0 278 385 133 184 14.4 0.0 1985 10 13 0 0 299 399 124 166 3.3 0.0 1986 5 7 0 0 444 577 212 276 1.1 0.0 1987 40 50 0 374 471 179 226 10.7 0.0 503			330	50	50	59580
1984     40     55     0     0     278       385     133     184     14.4     0.0     0     299       399     124     166     3.3     0.0     0     444       577     212     276     1.1     0.0     0     374       471     179     226     10.7     0.0     0     503       1988     70     85     0     0     503	59580	58760	58760 0.6	0.1		
385     133     184     14.4     0.0       1985     10     13     0     0     299       399     124     166     3.3     0.0       1986     5     7     0     0     444       577     212     276     1.1     0.0     0     374       1987     40     50     0     0     374       471     179     226     10.7     0.0     0     503       1988     70     85     0     0     503		40	55		0	278
399 124 166 3.3 0.0 1986 5 7 0 0 444 577 212 276 1.1 0.0 1987 40 50 0 0 374 471 179 226 10.7 0.0 1988 70 85 0 0 503	385	133	13	0	0	299
577     212     276     1.1     0.0       1987     40     50     0     0     374       471     179     226     10.7     0.0     0     503       1988     70     85     0     0     503	399	124	166 3.3	0	0	444
471 179 226 10.7 0.0 1988 70 85 0 0 503	577	212			0	374
1500	471	179	226 10.7		0	503

1989	10	12	10	12	340
395 1990	247 10	287 2.9 11	4.0 0	0	602
670 1991	359 10	400 1.7 11	0.0 0	0	756 E
810 E	354	379 1.3 0	0.0	0	848 E
1992 884 E	NA	0.0	0.0		842 E
1993 859 E	0 415 E	0 424 E 0.0	0 0.0	0	
1994 NA	0 NA	0 NA 0.0	0 0.0	0	NA
	ICD	194D	ECD	E94D	TICD
TI94D	TECD	TE94D IXTI	EXTE		
Malta 1984	0	0	0	0	717
992	394	545 0.0	0.0	0	759
1985 1014	0 400	534 0.0	0.0		
1986 1153	0 497	0 646 0.0	0.0	0	887
1987 1436	0 605	0 763 0.0	0.0	0	1139
1988	0 714	0 867 0.0	0.0	0	1353
1642 1989	0	0	0	0	1479
1718 1990	844 0	980 0.0 0	0.0	0	1964
2186 1991	1133 0	1261 0.0	0.0 0	0	2130
2283 1992	1234 0	1323 0.0	0.0	0	2331
2431	1540	1606 0.0	0.0	0	2174
1993 2219	1355	1383 0.0	0.0	0	2461
1994 2461	0 1530	0 1530 0.0	0.0	O	2401
Mauritan	ia			_	
1984 288	20 291	28 403 9.6	0 0.0	0	208
1985 312	0 374	0 499 0.0	0 0.0	0	234
1986	5	7 468 2.3	0	0	221
287 1987	360	0	0	0	235
296 1988	428 10	539 0.0 12	0.0	0	240
291 1989	354 30	430 4.2 35	0.0 0	0	222
258 1990	437 0	507 13.5 0	0.0 0	0	639
711	469	522 0.0	0.0	0	502 E
1991 538 E	518 E	555 E 0.0	0.0	0	NA
1992 NA	0 444 E	0 463 E 0.0	0.0		
1993 386 E	0 425 E	0 434 E 0.0	0 0.0	0	378 E
1994 NA	0 NA	0 NA 0.0	0 0.0	0	NA
414 4					

Mauritius

1984	0	0		0	0	470
650 1985	372 0	0	0.0	0.0 0	0	523
698 1986	436 0	582 0	0.0	0.0 0	0	676
879 1987	662 0	861	0.0	0.0 0	0	993
1252 1988	884	1114	0.0	0.0	0	1261
1530	994 5	1206	0.0	0.0	0	1325
1989 1539	986	1145	0.4	0.0	0	1618
1990 1801	1194	1329	0.3	0.0	0	1575
1991 1688	1195	1281	0.0	0.0	0	1630
1992 1700	5 1297	1353	0.3	0.0		
1993 1750	5 1299	1326	0.3	0.0	0	1715
1994 1926	0 1347	0 1347	0.0	0.0	0	1926
Mexico						
1984 16310	20 24410	28 33780	0.2	10 0.0	14	11790
1985 18690	30 22110	40 29530	0.2	10	13	13990
1986 15600	110 16350	143 21260	0.9	10 0.1	13	12000
1987 16050	260 20890	328 26330	2.0	10 0.0	13	12730
1988 23780	70 20760	85 25200	0.4	10 0.0	12	19590
1989	90 23050	105 26760	0.4	10 0.0	12	24440
28380 1990	110	122 30190	0.4	20 0.1	22	29970
33350 1991	27130 60	64		20 0.1	21	38120
40860 1992	27320 110	29280	0.2	20	21	48160
50220 1993	27720 20	28910	0.2	0.1	20	50150
51180 1994	30240 80	30860 80	0.0	0.1	20	60980
60980	34510	34510	0.1	0.1		
Moldova 1992	5	5		0	0	576
601 1993	366 0	381	0.9	0.0 0	0	912
931 1994	332 0	339 0	0.0	0.0	80	1251
1251	398	398	0.0	20.1		
TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
Mongolia						
1984 NA	40 NA	55 NA	NA	0.0	0	NA
1985 1335	5 388	7 518	0.5	0.0	0	1000
1986 NA	10 NA	13 NA	NA	0	. 0	NA

1987	0	0	0	0	NA
NA 1988	NA 0	NA 0.0	0.0	0	NA
NA 1989	NA 0	0.0 0	0.0	0	NA
NA 1990	NA 0	0.0 0	0.0	0	924
1028 1991	661 0	736 0.0	0.0	0	361
387 1992	348 0	373 0.0 0	0.0 0	0	418
436 1993	389 0	406 0.0 0	0.0 0	0	362
369 1994 223	381 0 324	389 0.0 0 324 0.0	0.0 0 0.0	0	223
Morocco	<i>721</i>				
1984 5413	210 2080	291 2879 5.4	0.0	0	3911
1985	110 2165	147 2891 2.9	0.0	0	3849
5140 1986	100 2454	130 3191 2.6	0.0	0	3803
4945 1987	410	517 3562 9.7	0.0	0	4230
5331 1988	2826	267	0.0	0	4773
5793 1989	3603 110	4373 4.6 128	0	0	5492
6378 1990	3307 230	3840 2.0 256	0.0	0	6800
7568 1991	4265 60	4747 3.4	0.0	0	6873
7367 1992	4313	4623 0.9 94	0.0	0	7348
7663 1993	3984 70	4155 1.2	0.0	0	6760
6899 1994	3991 130	4073 1.0 130	0.0	0	7188
7188	3967	3967 1.8	0.0		
Mozambiq	ue 370	c 512	0	0	540
1984 747	96	133 68.5 361	0.0	0	424
1985 566	270 77	103 63.7	0.0	0	543
1986 706	170 79	221 103 31.3	0.0	0	642
1987 809	140 97	176 122 21.8	0.0	0	736
1988 893	170 103	206 125 23.1	0.0		
1989 938	130 105	151 122 16.1	0.0	0	808
1990 977	140 126	156 140 15.9	0.0	0	878
1991 964	50 162	54 174 5.6	0 0.0	0	899
1992 892	5 139	5 145 0.6	0.0	0	855
1993 975	0 132	0 135 0.0	0.0	0	955
1994 1140 E	0 150 E	0 150 E 0.0	0.0	0	1140 E

Myanmar	(see Burma)					
Namibia 1990	0	0	0.0	0	0	1163
1294 1991	1084 0	0		0	0	1149
1232 1992	1232 0	1321 0	0.0	0.0 0	0	1283
1338 1993	1342 0	1399 0	0.0	0.0	0	1188
1212	1290 10	1317 10	0.0	0.0	0	1196
1994 1196	1321	1321	0.8	0.0		
Nepal 1984	0	0		0	0	416
576	128 5	177	0.0	0.0	0	453
1985 605	160	214	1.1	0.0	0	459
1986 597	0 142	0 185	0.0	0.0		
1987 718	0 151	0 190	0.0	0 0.0	0	570
1988 826	20 190	24 231	2.9	0 0.0	0	681
1989	0	0	0.0	0	0	580
674 1990	10	11	1.5	0	0	686
763 1991	210 0	234		0	0	758
812 1992	264 0	283	0.0	0.0	0	792
826 1993	374 0	390 0	0.0	0.0 0	0	880
898 1994	390 10	398 10	0.0	0.0	0	NA
NA	NA	NA	NA	0.0		
TI94D	ICD TECD	194D TE94D	IXTI	ECD EXTE	E94D	TICD
		111740	12111			
Netherl 1984	600	830		260	360	69390
96040 1985	74670 525	103300 701	0.9	0.3	214	73270
97840 1986	77860 500	104000 650	0.7	0.2	169	78060
101500	83340 650	108400 819	0.6	675 0.	2 851	91310
1987 115100	92850	117000 1092	0.7			99470
1988 120700	900 103300	125400	0.9	9 0.	7	104300
1989 121200	600 108300	697 125700	0.6			
1990 140300	575 131800	640 146700	0.	200 5 0.		126100
1991 134900	430 133600	461 143200	0.3	100 3 0.	107 1	125900
1992	320 140300	334 146300	0.:	180	188	134600
140400 1993	160	163		240	245	124400
127000 1994	139100 220	142000 220		110	110	143600
143600	156600	156600	0.	2 0.	. 1	

No. 7 - 1	a n d				
New Zeala	and 60	83	0	0	6203
8585	5518	7637 1.0	0.0		
1985	80	107	0	0	5992
8002 1986	5720 60	7639 1.3 78	0.0	0	6063
7884	5880	7646 1.0	0.0		
1987	50	63	0	0	7276
9170	7195 70	9068 0.7 85	0.0 5	6	7342
1988 8911	8784	10660 1.0	0.1	O	7342
1989	60	70	0	0	8784
10200	8875	10310 0.7 45	0.0	0	9501
1990 10570	40 9488	10560 0.4	0.0	O	5501
1991	80	86	0	0	8381
8983	9598	10290 1.0	0.0	0	9202
1992 9596	80 9824	83 10240 0.9	0.0	U	9202
1993	60	61	0	0	9636
9835	10540	10750 0.6	0.0		11010
1994	10 12180	10 12180 0.1	0.0	0	11910
11910	12180	12100 0.1	0.0		
Nicaragu	a				
1004	350	C 484	0	0	848
1984 1174	386	534 41.3	0.0	O	040
1985	280	374	0	0	964
1287	302	403 29.0 780	0.0	0	857
1986 1114	600 247	321 70.0	0.0	O	057
1987	525	662	0	0	827
1042	273	344 63.5	0.0 0	0	805
1988 977	650 233	789 283 80.7	0.0	U	003
1989	340	395	0	0	615
714	311	361 55.3	0.0	0	638
1990 710	70 331	78 368 11.0	0.0	U	030
1991	80	86	0	0	751
805	275	295 10.7	0.0	21	0.00
1992 930	5 218	5 227 0.6	30 13.8	31	892
1993	5	5	0	0	746
761	267	273 0.7	0.0	0	706 5
1994 786 E	0 329 E	0 329 E 0.0	0 0.0	0	786 E
700 E	329 E	329 E 0.0	0.0		
Niger	_		•	0	000
1984	0 259	0 358 0.0	0 0.0	0	288
399 1985	239	0	0	0	369
493	259	346 0.0	0.0	•	2.60
1986	20 318	26 413 5.4	0 0.0	0	368
479 1987	10	13	0	0	311
392	312	394 3.2	0.0		0.05
1988	5	6 351 1.3	0 0.0	0	387
469 1989	289 5	6	0.0	0	363
422	244	283 1.4	0.0	•	222
1990	5	6 315 1.3	0 0.0	0	389
433	283	315 1.3	0.0		

1991	0	0		0	0	355
381 1992	312 0	334 0	0.0	0.0	0	477 E
497 E 1993	185 E 0	193 E 0	0.0	0.0	0	503 E
513 E	240 E 0		0.0	0.0	0	NA
1994 NA	NA		.0	0.0	-	
Nigeria		706		0	0	9364
1984 12960	575 11860	796 16410	6.1	0.0		
1985 11850	340 12550	454 16760	3.8	0.0	0	8877
1986 5246	330 5155	429 6703	8.2	5 0.1	7	4034
1987 4931	270 7365	340 9283	6.9	0.0	0	3912
1988	40	49 8345	0.8	0.0	0	4727
5737 1989	6876 10	12		20	23	4190
4866 1990	7871 20	9140	0.2	0.3	0	5688
6330 1991	13670 130	15210 139	0.4	0.0	0	9031
9680 1992	12260 120	13150 125	1.4	0.0	0	8119
8467 1993	11890 50	12390 51	1.5	0.0 0	0	7508
7663 1994	9914 0	10120	0.7	0.0	0	5435 E
	-					
5435 E	NA	NA	0.0	0.0		
5435 E TI94D	NA ICD TECD	NA I94D TE94D	0.0 IXTI	0.0 ECD EXTE	E94D	TICD
TI94D Norway	ICD TECD	I94D TE94D		ECD EXTE		
TI94D Norway 1984 19220	ICD TECD 230 18890	194D TE94D 318 26140		ECD EXTE 30 0.2	42	13880
TI94D Norway 1984 19220 1985 20770	ICD TECD 230 18890 170 19980	194D TE94D 318 26140 227 26690	IXTI	ECD EXTE 30 0.2 30 0.2	42	13880 15560
TI94D Norway 1984 19220 1985 20770 1986 26400	ICD TECD 230 18890 170 19980 250 18090	194D TE94D 318 26140 227 26690 325 23530	1.7	ECD EXTE  30 0.2 30 0.2 30 0.2 30 0.2	42 40 39	13880 15560 20300
TI94D Norway 1984 19220 1985 20770 1986	ICD TECD 230 18890 170 19980 250	194D TE94D 318 26140 227 26690 325 23530 555 27090	1.7 1.1	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2	42 40 39 50	13880 15560 20300 22640
TI94D Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988	ICD TECD 230 18890 170 19980 250 18090 440	194D TE94D 318 26140 227 26690 325 23530 555	1.7 1.1 1.2	ECD EXTE  30 0.2 30 0.2 30 0.2 40	42 40 39 50 61	13880 15560 20300 22640 23220
TI94D  Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989	1CD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360	194D TE94D 318 26140 227 26690 325 23530 555 27090 522 27230 418	1.7 1.1 1.2 1.9	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 50	42 40 39 50	13880 15560 20300 22640
TI94D Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990	1CD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470	194D TE94D 318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523	1.7 1.1 1.2 1.9 1.9	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 50 0.2 20	42 40 39 50 61	13880 15560 20300 22640 23220
TI94D  Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991	230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300	194D TE94D  318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322	1.7 1.1 1.2 1.9 1.9 1.5	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 50 0.2 20 0.1 80	42 40 39 50 61 58	13880 15560 20300 22640 23220 23670
TI94D  Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991 27410 1992	1CD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300 34110 310	194D TE94D  318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322 36560 323	1.7 1.1 1.2 1.9 1.9 1.5 1.7	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 50 0.2 20 0.1 80 0.2 40	42 40 39 50 61 58 22	13880 15560 20300 22640 23220 23670 27230
TI94D Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991 27410	1CD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300 34110 310 35180 140	194D TE94D 318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322 36560 323 36680 143	1.7 1.1 1.2 1.9 1.5 1.7 1.2	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 50 0.2 20 0.1 80 0.2 40 0.1 50	42 40 39 50 61 58 22 86	13880 15560 20300 22640 23220 23670 27230 25570
TI94D  Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991 27410 1992 27010	1CD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300 34110 310 35180	194D TE94D 318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322 36560 323 36680 143 32510 90	1.7 1.1 1.2 1.9 1.5 1.7 1.2 0.6	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 20 0.1 80 0.2 40 0.1 50 0.2 50	42 40 39 50 61 58 22 86 42	13880 15560 20300 22640 23220 23670 27230 25570 25900
TI94D Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991 27410 1992 27010 1993 24450	ICD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300 34110 310 35180 140 31850	194D TE94D  318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322 36560 323 36680 143 32510	1.7 1.1 1.2 1.9 1.5 1.7 1.2	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 20 0.1 80 0.2 40 0.1 50 0.2	42 40 39 50 61 58 22 86 42 51	13880 15560 20300 22640 23220 23670 27230 25570 25900 23960
TI94D Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991 27410 1992 27010 1993 24450 1994 27310 Oman	ICD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300 34110 310 35180 140 31850 90 34690	194D TE94D 318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322 36560 323 36680 143 32510 90 34690	1.7 1.1 1.2 1.9 1.5 1.7 1.2 0.6	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 20 0.1 80 0.2 40 0.1 50 0.2 50	42 40 39 50 61 58 22 86 42 51	13880 15560 20300 22640 23220 23670 27230 25570 25900 23960
TI94D Norway 1984 19220 1985 20770 1986 26400 1987 28530 1988 28180 1989 27480 1990 30310 1991 27410 1992 27010 1993 24450 1994 27310	1CD TECD  230 18890 170 19980 250 18090 440 21490 430 22440 360 27060 470 34050 300 34110 310 35180 140 31850 90	194D TE94D 318 26140 227 26690 325 23530 555 27090 522 27230 418 31430 523 37890 322 36560 323 36680 143 32510 90	1.7 1.1 1.2 1.9 1.5 1.7 1.2 0.6	ECD EXTE  30 0.2 30 0.2 30 0.2 40 0.2 50 0.2 20 0.1 80 0.2 40 0.1 50 0.2 50 0.1	42 40 39 50 61 58 22 86 42 51 50	13880 15560 20300 22640 23220 23670 27230 25570 25900 23960 27310

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1986	110 2516	143 3272	4.6	5 0.2	7	2402
3123 1987	110	139	6.0	0.0	0	1822
2296 1988	3198	36		0.0	0	2202
2672 1989	2625	3186 70	1.4 2.7	0.0	0	2257
2621 1990	4068	4724		0.0	0	2681
2984 1991	5508 50	6130 54	0.4	0	0	3194
3423 1992	4871	5221	1.6	0.0	0	3769
3930 1993	7462 E 120	7781 E 122	0.3	0.0	0	4114
4199 1994	7251 E 50	7400 E 50	2.9	0.0	0	3915
3915	4600	4600	1.3	0.0		
Pakistan 1984	750	1038	10.0	310	429	5853
8101 1985	2558 360	3540 481	12.8	12.1	53	5890
7866 1986	2740 360	3659 468	6.1	1.5	7	5374
6988 1987	3384	4400	6.7	0.1	6	5822
7338 1988	4172	5258 583	5.7	0.1	24	6590
7998 1989	4522 550	5488	7.3	30	35	7143
8295 1990	4709 800	5468 890	7.7	0.6 50	56	7376
8209 1991	5589 220	6220	10.8	0.9	54	8439
9046 1992	6528 450	6997 469	2.6	0.8	31	9379
9781 1993	7317 525	7630 536	4.8	0.4 5	5	9500
9696 1994	6688 260	6826 260	5.5	0.1 5	5	8889
8889	7365	7365	2.9	0.1		
Panama 1984	10	14	0 7	0	0	1423
1969 1985	274	379	0.7	0.0	0	1392
1859 1986	334	446	0.7	0.0	0	1229
1598 1987	349	454 25	0.8	0.0	0	1306
1646 1988	358 10	451	1.5	0.0	0	751
911 1989	307 10	373	1.3	0.0	0	986
1145 1990	318 5	369 6	1.0	0.0	0	1539
1713 1991	340 5	378 5	0.3	0.0	0	1695
1817 1992	358	384	0.3	0.0	10	2024
2111 1993	502	523	0.0	2.0	5	2188
2233 1994	553 0	564 0	0.0	0.9	0	2404

2404	583	583	0.0	0.0		
Papua New 1984 1536 1985	Guinea 30 892 10	42 1235 13	2.7	0.0	0	1110 1008
1346 1986	912 0	1218 0	1.0	0.0	0	1080
1404	1033	1343	0.0	0.0	0	1165
1987 1468	1161	1463	0.9	0.0	0	1393
1988 1691	1399 50	1698 58	2.2	0.0	0	1530
1989 1777	1404	1630 11	3.3	0.0	0	1194
1990 1329	1144	1273	0.8	0.0	0	1614
1991 1730	1338	1434 63	0.6	0.0	0	1485
1992 1549 1993	1810	1887	4.0	0.0	0	1299
1326	2491	2542	0.0	0.0	0	1521
1994 1521	2640	2640	0.0	0.0	Ü	
TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
Paraguay 1984	20	28		0	0	586
811 1985	335 20	464 27	3.4	0.0 0	0	502
670 1986	304 10	406 13	4.0	0.0 0	0	578
752 1987	234	304 0	1.7	0.0 0	0	595
750 1988	353 30	445 36	0.0	0.0 0	0	574
697 1989	510 0	619 0	5.2	0.0 0	0	760
883 1990	1009 5	1172 6	0.0	0.0 0	0	1352
1505 1991	959 0	1067 0	0.4	0.0	0	1460
1565 1992	737 10	790 10	0.0	0.0	0	1422
1483 1993	657 10	685 10	0.7	0.0	0	1689
1724 1994	725 10	740 10	0.6	0.0	0	NA
NA	NA	NA	NA	0.0		
Peru 1984	200	277		0	0	2212
3061 1985	3147	4356	9.0	0.0	0	1835
2450 1986	2979 170	3978	3.3	0.0	0	2909
3783 1987	2531 440	3291 555	5.8	0.0	0	3562
4489 1988	2661 30	3354	12.4	0.0	0	3348
4063 1989	2701 170	3278 197	0.9	0.0	0	2749

3192 1990	3488 50	4050 56	6.2	0.0	0	3470
3862 1991	3231 50	3596 54	1.4	0.0	0	4195
4497	3329 60	3568 63	1.2	0.0	0	4860
1992 5068	3484	3633	1.2	0.0	0	4901
1993 5002	10 3463	10 3534	0.2	0.0		6752
1994 6752	20 4507	20 4507	0.3	0.0	0	6752
Philippir						6420
1984 8902	50 5274	69 7299	0.8	10 0.2	14	6432
1985 7290	50 4607	67 6152	0.9	10 0.2	13	5459
1986 7014	60 4770	78 6203	1.1	10 0.2	13	5394
1987	70	88 7120	1.0	0.0	0	7144
9004 1988	5649 90	109		0.0	0	8721
10580 1989	7032 100	8534 116	1.0	0	0	11170
12970 1990	7755 120	9006 134	0.9	0.0	0	13040
14510 1991	8068 140	8979 150	0.9	0.0	0	12790
13710 1992	8767 130	9397 136	1.1	0.0	0	15450
16110 1993	9752 50	10170 51	0.8	0.0	0	18750
19140 1994	11090	11320 100	0.3	0.0	0	22550
22550	13340	13340	0.4	0.0		
Poland 1984	490	678	1	.000	1384	10980
15200 1985	11750 500	16260 668	4.5	8.5	1736	11850
15830	11490	15340 1560	4.2	11.3	1951	11530
1986 15000	1200 12070	15700	10.4		1638	11210
1987 14130	825 12200	1040 15380	7.4	10.7		12710
1988 15430	1000 13960	1214 16940	7.9	8.6	1456	
1989 12380	625 13470	726 15640	5.9	400 3.0	465	10660
1990 9363	250 13630	278 15170	3.0	60 0.4	67	8413
1991 16890	0 14900	0 15970	0.0	110 0.7	118	15760
1992	13320	13890	0.0	20 0.2	21	15700
16370 1993	0	0		10 0.1	10	18830
19220 1994	14140 5	14430 5	0.0	30	30	21380
21380	17040	17040	0.0	0.2		
Portugal 1984	100	138		110	152	7961
11020 1985	5200 260	7197 347	1.3	210	280	7652
10220	5685	7592	3.4	3.7		

1986	30	39		220	286	9650
12550 1987	7242 60	9417 76	0.3	3.0 60	76	13970
17600 1988	9320 70	11750 85	0.4	0.6	121	17870
21680	10990	13340 232	0.4	0.9	70	19070
1989 22150	200 12800	14860	1.0	0.5		
1990 28120	360 16420	401 18270	1.4	10 0.1	11	25260
1991 27990	600 16280	643 17450	2.3	5 0.0	5	26110
1992 30850	100 18350	104 19140	0.3	20 0.1	21	29580
1993	140	143		5	5	24340
24840 1994 26550	15430 320 17360	15750 320 17360	1.2	100	100	26550
2000	ICD	194D		ECD	E94D	TICD
TI94D	TECD	TE94D	IXTI	EXTE		
Qatar 1984	210	291		0	0	1162
1608 1985	4258 40	53	18.1	0.0	0	1139
1521 1986	4203 5	5613 7	3.5	0.0	0	1099
1429 1987	2720 0	3537 0	0.5	0.0	0	1162
1464 1988	1995 E 30	2514 E 36	0.0	0.0	0	1267
1538	2078 E	2522 E 209	2.4	0.0	0	1326
1989 1540	180 2504 E	2908 E	13.6	0.0		1695
1990 1886	100 3291 E	111 3663 E	5.9	0.0	0	
1991 1844	20 3180 E	21 3409 E	1.2	0.0	0	1720
1992 2101	40 3624 E	42 3779 E	2.0	0.0	0	2015
1993	0	0	0.0	10	10	2000
2041 1994	3100 0	0		130	130	NA
NA	NA	NA O	.0	NA		
Romania 1984	130	180		310	429	11160
15450 1985	12650 40	17500 53	1.2	440	588	11270
15050 1986	12170 500	16250 650	0.4	3.6 330	429	11440
14870	9763	12700 151	4.4		315	8978
1987 11320	120 10490	13220	1.3	2.4	267	8254
1988 10020	30 11390	36 13830	0.4	220		
1989 10590	10 10490	12 12180	0.1		93	9122
1990 10950	825 5870	918 6533	8.4	0.0	0	9843
1991 6209	170 4266	182 4573	2.9	0.0	0	5793
1992	30	31	0.5	20 0.5	21	6260
6528	4363	4550	0.5	0.5		

1993	0	0	10	10	6522
6656	4892 0	4993 0	.0 0.2	40	7109
1994 7109	6151	-	.0 0.7	40	7105
Russia 1992	0	0	2300	2398	36900
38480	42400		0.0 5.4	21.64	42700
1993 44600	0 58200	0 59400	3100 0.0 5.3	3164	43700
1994	0	0	1300	1300	51600
51600	66600	66600	0.0 2.0		
Rwanda					
1984	5	7 201 1.	0 8 0.0	0	278
385 1985	145 0	201 1.	0	0	298
398	131	175 0.	0 0.0	0	349
1986 454	0 189	246 0.			
1987	10	13	0	0	352
<b>444</b> 1988	114 10	144 2. 12	8 0.0	0	370
449	108	131 2.	7 0.0	0	333
1989 387	20 88	23 102 6.			
1990	0	122 0.	0 0.0	0	288
321 1991	110 0	122 0.	0	0	306
328	93 0	99 0. 0	0 0.0	0	287
1992 299	67	70 0.			
1993	10	10 45 E 4.	0 0.0	0	250 E
255 E 1994	44 E 80	45 E 4. 80	0	0	NA
NA	NA	NA NA	0.0		
Sao Tome	and Prin	cipe			
		С	0	0	NA
1984 NA	0 NA	0 NA 0.0	0.0		
1985	0	0 8 0.0	0.0	0	10
13 1986	6 20	26	0	0	17
22	10	13 117.6 6	0.0	0	14
1987 18	5 7	9 35.7			
1988	0	12 0.0	0.0	0	14
17 1989	10 5	6	0	0	18
21	5	6 27.8 6	0.0	0	21
1990 23	5 4	4 23.8			
1991	0	0 6 0.0	0.0	0	25
27 1992	6 0	0	0	0	25
26	5	5 0.0 0	0.0	0	22
1993 22	0 5	5 0.0	0.0		
1994	0	0 NA 0.0	0.0	0	NA
NA	NA	NA 0.0			
	ICD	I94D	ECD	E94D	TICD
T194D	TECD	TE94D .	IXTI EXTE		

Saudi A 1984 46640 1985 31550 1986 24850 1987 25350 1988 26440 1989 24560 1990 26790	7100 37540 7000 27480 7300 20180 6800 23200 6200 24380 5900 28380 7800 44420	h 9827 51960 9348 36700 9493 26250 8570 29240 7525 29590 6851 32960 8681 49430	21.1 29.6 38.2 33.8 28.5 27.9 32.4	40 0.1 10 0.0 20 0.1 20 0.1 10 0.0 5 0.0 0	55 13 26 25 12 6 0	33700 23620 19110 20110 21780 21150 24070 29080
1991 31170 1992 34670	7500 47800 8500 50280	8039 51230 8864 52430	25.8 25.6	0.0 5 0.0	5	33240
1993 28810 1994 23340	6800 42390 5200 42000	6940 43270 5200 42000	24.1	0 0.0 10 0.0	10	28220 23340
Senegal 1984 1358 1985 1103 1986 1250 1987 1291 1988 1310 1989 1418 1990 1462 1991 1176 1992 1220 1993 1253 1994 1168 E	0 634 5 562 5 625 30 606 10 591 5 693 0 762 10 652 10 682 10 573 E 5 635 E	0 877 7 751 7 813 38 764 12 717 6 805 0 848 11 699 10 711 10 584 E 5 635 E	0.0 0.6 0.5 2.9 0.9 0.4 0.0 0.9 0.9			981 826 961 1024 1080 1221 1314 1097 1170 1228 1168 E
Serbia 1992 NA 1993 NA 1994 NA	and Montened  NA  NA  NA  NA  NA	0 0 0 0 AN	0.0	100 NA 0 0.0 5 NA	104 0 5	NA NA
Sierra 1984 217 1985 202 1986 172 1987	Leone 0 133 0 130 0 144 10	0 184 0 174 0 187	0.0	0 0.0 0 0.0 0	0 0 0	157 151 132 137
173	130	164	7.3	0.0		

1988	0	0		0	0	156
189 1989	106	0	0.0	0.0	0	183
213 1990	138 0	160 0	0.0	0.0	0	149
166 1991	138	154 0	0.0	0.0 0	0	163
175 1992	145 10	155 (	0.0	0.0	0	146
152 1993	149		6.8	0.0	0	147
150	118	_	0.0	0.0	0	150
1994 150	115	-	0.0	0.0	O	100
Singapore	100	0.40		7.0	97	28670
1984 39680	180 24070	249 33310	0.6	70 0.3		
1985 35100	180 22810	240 30460	0.7	0.2	53	26280
1986 33170	320 22490	416 29250	1.3	60 0.3	78	25510
1987 41040	200 28690	252 36160	0.6	40 0.1	50	32560
1988 53240	380 39310	461 47700	0.9	50 0.1	61	43860
1989 57680	190 44660	221 51870	0.4	90 0.2	105	49670
1990	230 52750	256 58710	0.4	30	33	60900
67780 1991	360	386		50 0.1	54	66290
71060 1992	59020 180	63270 188	0.5	30	31	72180
75270 1993	63480 180	66200 184	0.2	0.0	20	85230
86990 1994	74010 270	75540 270	0.2	0.0	20	102700
102700	96830	96830	0.3	0.0		
TI94D	ICD TECD	194D TE94D	ITXI	ECD EXTE	E94D	TICD
Slovakia 1993	230	235		50	51	6655
6792 1994	5451	5563	3.5	0.9	10	6823
6823	6587	6587	0.0	0.2		
Slovenia 1992	0	0		0	0	NA
NA	NA 0		.0	0.0	0	6498
1993 6632	6088	6213	0.0	0.0 5	5	7334
1994 7334	10 6825	10 6825	0.1	0.1	J	7554
Somalia						
1984	150	208		0	0	103
143 1985	44 80	107	5.6	0.0	0	112
150 1986	91 30	39	1.4	0.0	0	279
363 1987	85 20	111 1 25	8.0	0.0	0	132

166 1988	104	131 15 49	.2	0. 0		0	294	E
357 E 1989	126 E 50	153 E 13 58	.6	0. 0	0	0	NA	
NA 1990	120 E 30	139 E N	Α	0.0		0	249	E
277 E 1991	150 E 10		.0	0. 0	0	0	151	Ε
162 E 1992	91 E 20		. 6	0. 0	0	0	184	E
192 E 1993	118 E 5		.9	0.	0	0	205	E
209 E	117 E 0		. 4	0.	0	0	NA	
1994 NA	NA	NA 0.	0	0.0	1	-		
South Af	rica 10	14		0		0	16230	
1984 22470	17350	24010 27	0.1	90	0.0	120	11470	
1985 15320	20 16520	22070	0.2		0.5	39	12990	
1986 16890	20 18450	26 24000	0.2	30	0.2			
1987 19320	40 23540	50 29670	0.3	20	0.1	25	15330	
1988 22760	10 21550	12 26150	0.1	130	0.6	158	18760	
1989 21480	100 22190	116 25770	0.5	200	0.9	232	18500	
1990 20480	0 23550	0 26210	0.0	50	0.2	56	18400	
1991 20190	90 23310	96 24980	0.5	10	0.0	11	18830	
1992 20610	0 23410	0 24420	0.0	90	0.4	94	19760	
1993 20430	0 24260	0 24760	0.0	160	0.7	163	20020	
1994 23390	20 24990	20 24990	0.1	50	0.2	50	23390	
Soviet U				f		f		
	1400	1938 126600		9400 7	21.2	26850	80410	
1985 111300	1200 87200	1602 116400	1	6700 4		22300	83310	
1986 115600	1400 97050	1821	2	1500		27960	88870	
1987 121000	1400 107700	1764 135700	2	3100	21.5	29110	95970	
1988	1200	1456 134400		2000		26700	107300	
130200	110700 900	1045	1			22180	114700	
133200 1990	109300	126900	1	6100		17920	139000	
154700 1991	101000	112400 0 72890		7400	15.9	7932	78000	
83610	68000					E94D	TICD	`
TI94D	ICD TECD	I94D TE94D		ECD]		E34D	1100	,
Spain	000	204		1100		1522	28830	)
	220 23510	32540	0.8		4.7	768		
1985	190	254		575		708	29900	,

40010 1986 45590 1987 61900 1988 72390 1989 82400 1990 97620 1991 100000 1992 104000 1993 80250 1994 92510	24250 360 27210 1200 34190 975 40340 1000 44490 480 55640 230 60180 270 64330 300 59550 525 73290	32380 468 35380 1512 43090 1183 48960 1161 51670 534 61930 247 64500 282 67090 306 60780 525 73290	0.6 1.0 2.4 1.6 1.4 0.5 0.2 0.3 0.4 0.6	170	351 725 759 209 390 96 177 163 280	35060 49110 59640 70950 87710 93310 99760 78630 92510
Sri Lanka 1984 2584 1985 2461 1986 2415 1987 2594 1988 2745 1989 2541 1990 2988 1991 3274 1992 3592 1993 4073 1994 4776	20 1451 40 1293 10 1215 50 1368 20 1479 10 1545 10 1983 60 2039 5 2455 20 2859 100 3208	28 2008 53 1727 13 1580 63 1724 24 1795 12 1794 11 2207 64 2186 5 2560 20 2918 100 3208	1.1 2.2 0.5 2.4 0.9 0.5 0.4 2.0 0.1 0.5 2.1			1867 1843 1857 2058 2262 2188 2685 3054 3445 3991 4776
Sudan 1984 1587 1985 1030 1986 1250 1987 1098 1988 1286 1989 1570 E 1990 1450 E 1991 1493 E 1992 1244 E 1993 1169 E	120 629 60 374 90 333 90 504 110 509 70 672 70 518 E 90 368 E 70 325 E 5 350 E	166 871 80 499 117 433 113 635 134 618 81 780 78 576 E 96 394 E 73 339 E 5	10.5 7.8 9.4 10.3 10.4 5.2 5.4 6.5 5.9 0.4	0 0.0 0.0 5 1.5 0 0.0 0.0 0.0 0.0	0 0 7 0 0 0 0	1147 771 961 871 1060 1352 E 1303 E 1393 E 1193 E

1994 1700 E	0 411 E	0 411 E 0.0	0	0	1700 E
Suriname 1984 479 1985 399 1986 425 1987 371 1988 426 1989 514 1990 525 1991 504 1992	20 356 10 329 10 335 0 306 409 0 542 5 472 0 420	28 493 5.8 13 439 3.3 436 3.1 386 0.0 496 0.0 629 0.0 629 0.0 525 1.1 450 0.0			346 299 327 294 351 443 472 470 468 E
488 E 1993 445 E 1994 NA	391 E 0 375 E 0 NA	408 E 0.0 0 382 E 0.0 NA 0.0	0.0 0 0.0 0	0	436 E NA
Swaziland 1984 619 1985 431 1986 458 1987 548 1988 627 1989 677 1990 738 1991 770 1992 903 1993 892 1994 937	0 237 0 176 0 267 0 406 0 453 0 495 0 557 0 596 0 642 0 614 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			447 323 352 435 516 583 663 718 866 874 937
TI94D	ICD TECD	I94D TE94D IXTI	ECD EXTE	E94D	TICD
Sweden 1984 36570 1985 38120 1986 42510 1987 51300 1988 55380	80 29380 90 30460 70 37260 90 44510 130 49750	111 40660 0.3 120 40680 0.3 91 48460 0.2 113 56090 0.2 158 60380 0.3	190 0.6 260 0.7 775 1.7 825	221 254 338 977 1001	26430 28550 32690 40710 45630

1989	100	116		725	842	48970
56870 1990	51550 80	59860 89	0.2	1.4	312	54260
60390	57540	64040	0.1	0.5	214	49990
1991 53580	160 55220	172 59190	0.3			
1992	30	31		240	250	50020
52160 1993	56120 100	58520 102	0.1	60	61	42680
43560	49860 30	50880 30	0.2	0.1 60	60	51720
1994 51720	61290	61290	0.1	0.1		
Switzerla	and					
1984	575	796	1.9	575 2.2	796	29520
40860 1985	25850 700	35780 935		330	441	30700
40990	27430 600	36630 780	2.3	1.2	377	41050
1986 53380	37450	48710	1.5	0.8		EOGEO
1987 63840	320 45510	403 57370	0.6	360 0.8	454	50650
1988	320	388		340	413	56360
68400 1989	50700 600	61540 697	0.6	110	128	58190
67580 1990	51520 675	59830 751	1.0	0.2 80	89	69680
77550	63780	70990	1.0	0.1		66480
1991 71260	410 61520	439 65940	0.6	0.2	161	
1992	270	282 64000	0.4	440	459	61740
64380 1993	61380 230	235		120	122	56720
57880 1994	58690 40	59900 40	0.4	0.2	110	64070
64070	66230	66230	0.1	0.2		
Syria						
1984	2200	3045		10	14	4116
5697	1853 1500	2565 2003	53.4	0.5 0	0	3967
1985 5298	1640	2190	37.8	0.0	26	2728
1986 3547	1100 1325	1430 1723	40.3	20 1.5		
1987	2000	2521	81.0	0.0	0	2470
3113 1988	1344 1300	1578		0	0	2216
2689 1989	1336 1100	1621 1277	58.7	0.0 0	0	2084
2420	2986 950	3468 1057	52.8	0.0	0	2400
1990 2671	4253	4733	39.6	0.0	0	2694
1991 2887	825 3618	884 3878	30.6	0.0		
1992	380 3093	396 3226	10.9	0.0	0	3490
3640 1993	220	225		0	0	4140
4225 1994	3146 10	3211 10	5.3	0.0 0	0	5369
5369	3547	3547	0.2	0.0		
Tajikist		_		0	^	100 ም
1992 104 E	0 100 E	0 104 E	0.0	0 0.0	U	100 E
201 4						

1993	0	0	0	0	517
528 1994	314 10	320 0.0	0	0	900
900	413	413 1.1	0.0		
Tanzania 1984	50	69	0	0	665
920 1985	298 50	412 7.5 67	0.0	0	1324
1768	247 30	330 3. 39		0	937
1986 1218	361	469 3.	2 0.0	0	929
1987 1171	90 289	113 364 9.			
1988 999	70 275	85 334 8.5	0 0.0	0	823
1989 1150	40 365	46 424 4.	0 0.0	0	990
1990 1143	30 415	33 462 2.	9 0.0	0	1027
1991 1643	10 341	11 366 0.	0	0	1533
1992	5	5 434 0.	0	0	1510
1575 1993	416 5	5	0	0	1497
1528 1994	450 10	459 0. 10	0	0	1505
1505	519	519 0.	7 0.0		
TI94D	ICD TECD	I94D TE94D IX	ECD TI EXTE	E94D	TICD
Thailand					
1984	300 7413	415 10260 2	.9 0.0	0	10400
14390 1985	210	280	0	0	9242
12340 1986	7120 150	195	0.0	0	9178
11930 1987	8872 420	529	0.0	0	13020
16410 1988	11650 575	14690 3 698	0.0	0	20280
24620 1989	15950 310	19360 2 360	0.0	0	25770
29930 1990	20080		0.0	0	33380
37150	23070		0.0	0	37590
1991 40290	575 28430	30470 1	5 0.0	0	40690
1992 42430	370 32470		0.0		
1993 47160	120 37170	122 37930 (	0.0	0	46210
1994 54390	360 45090	360 45090 (	0.0	0	54390
Togo					
1984	0 192	0 266 0.0	0.0	0	271
375 1985	0	0	0	0	288
385 1986	190	13	0	0	312
406 1987	204 5	265 3.2	0	0	424
534	244	308 1.2	2 0.0		

1988	5 242	6 294 1.0	0 0.0	0	487
591 1989	5	6	0	0	472
548 1990	245 0	285 1.1	0.0	0	581
647 1991	268 0	298 0.0	0.0 0	0	444
476 1992	253 0	271 0.0	0.0 0	0	NA
NA 1993	285 5	297 0.0 5	0.0	0	292 E
298 E	221 E	226 E 1.7	0.0	0	NA
1994 NA	0 NA	0.0	0.0	Ü	1411
Trinidad			•	0	1000
1984 2627	0 2156	0 2984 0.0	0.0	0	1898
1985 2118	0 2196	0 2933 0.0	0.0	0	1586
1986	0	0 1789 0.0	0	0	1345
1749 1987	0	0	0	0	1261
1589 1988	1460 0	0	0	0	1123
1363 1989	1391 0	1688 0.0	0	0	1217
1413 1990	1558 0	1809 0.0	0.0	0	1121
1248 1991	1718 0	1912 0.0	0.0	0	1667
1787 1992	1985	2128 0.0	0.0	0	1434
1495	1869	1949 0.0		0	1448
1993 1478	1612	1645 0.0	0.0	0	1138
1994 1138	0 1867	1867 0.0	0.0	U	1150
Tunisia			0	0	2174
1984 4393	170 1794	235 2483 5.4	0.0	0	3174
1985 3682	290 1738	387 2321 10.5	0.0	0	2757
1986 3758	90 1759	117 2287 3.1	0.0	0	2890
1987 3830	60 2139	76 2696 2.0	0	0	3039
1988	30	36	0	0	3689
4477 1989	2395	2907 0.8	0	0	4374
5079 1990	2930 40	3402 0.7 45	0	0	5542
6168 1991	3526 30	3924 0.7 32	0	0	5190
5563 1992	3699 20	3965 0.6 21	0.0 0	0	6431
6706 1993	4019 20	4191 0.3	0.0	0	6214
6342 1994	3802 50	3880 0.3 50	0.0	0	6581
6581	4657	4657 0.8			
Turkey 1984	700	969	160	221	10760

14890 1985 15150 1986 14440 1987	7134 330 7958 675 7457 1300	9874 441 10630 878 9697 1638	6.5 2.9 6.1	2.2 120 1.5 0 0.0	160 0 13	11340 11100 14160
17840 1988	10190	12840 1214	9.2	0.1	12	14330
17400 1989	11660 1100	14150 1277	7.0	0.1	23	15790
18340 1990	11630 1300	13500 1447	7.0	0.2 10	11	22300
24820 1991	12960 1300	14420 1393	5.8	0.1 30	32	21050
22560 1992	13590 1000	14570 1043	6.2	0.2 20	21	22870
23850 1993	14720 1200	15350 1225	4.4	0.1	20	29170
29780 1994 23270	15340 950 15340	15660 950 15340	4.1	0.1 10 0.1	10	23270
TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD
Turkmeni 1992	stan 0	0		30	31	1008
1051 1993	2146	2238	0.0	1.4 O	0	781
797 1994	1286	1313	0.0	0.0 0	0	1812
1812	884	884	0.0	0.0		
Uganda 1984	10	14		0	0	344
476 1985	399 10	13	2.9	0.0	0	327
437 1986	387 40	52	3.1	0.0	0	307
399 1987	436 80	101	3.0	0.0	0	848
1069 1988	319 90	402 109	9.4	0.0	0	887
1077 1989	271 60	329 70	10.1	0.0	. 0	271
315 1990	273 10	11	2.1	0.0	0	213
237 1991	147	164	4.7	0.0	0	196
210 1992	200	214	5.1	0.0	0	439
458 1993	142	148	0.0	0.0	0	384
392 1994	179	183	0.0	0.0	0	870
870	421	421	0.0	0.0		
Ukraine 1992	0	3849	0.0	0.0	0	4218
4399 1993	3691	3849 0 8646	0.0	50	51	14480
14780 1994 10110	8471 0 9572	9572	0.0	60	60	10110
10110	5512	JO , Z				

United 1	Arab Emirat 190	es 263		10	14	6936
9600	14190	19640	2.7	0.1	0	CE 4.0
1985 8746	220 14040	294 18750	3.4	0.0	0	6549
1986	170	221		20	26	6422
8351 1987	15840 150	20590 189	2.6	0.1 0	0	7226
9107	14160 E	17840 E	2.1	0.0	0	8522
1988 10340	120 13940 E	146 16920 E	1.4	0.0		
1989	875	1016 20420 E	8.7	10 0.1	12	10010
11620 1990	17590 E 1400	1558	0.7	0	0	11200
12460 1991	23540 370	26200 397	12.5	0.0	0	13750
14730	24440	26190	2.7	0.0		
1992 18160	360 24760	375 25820	2.1	0.0	0	17410
1993	430	439		0	0	19520
19920 1994	23660 E 200	24150 E 200	2.2	0.0	0	20000
20000	24000 E	24000 E	1.0	0.0		
United	Kingdom				0006	104700
1984 144900	900 93880	1246 129900	0.9	L00 2.2	2906	104700
1985	750	1002		500 1.6	2137	109000
145500 1986	101300 725	135200 943	0.7 37	700	4811	102300
133100 1987	107100 600	139300 756	0.7 51	3.5 LOO	6428	154400
194600	131300	165400	0.4	3.9		
1988 229800	550 145200	668 176200	0.3	300 3.3	5826	189300
1989	875	1016 176900	5( 0.4	000 3.3	5806	197700
229600 1990	152300 1300	1447	4 6	500	5119	223000
248200 1991	185200 650	206100 697	0.6 49	2.5 900	5252	209900
225000	185000	198300	0.3	2.6 600	5 4797	221600
1992 231000	220 190000	229 198100	0.1	2.4	1	
1993 209600	290 180200			400 2.4	4491	205400
1994	200	200	34	400	3400	226800
226800	204500	204500		1.7		
	ICD	I94D		ECD EXTE	E94D	TICD
TI94D			TVII	EXIL		
United 1984	States i 1600	i 2214	142	200	19790	346400
479400	224000	310000	0.5	6.4	1	
1985 <b>47</b> 0700	1800 218800	2404 292200	13: 0.5		18160 2	352500
1986	1900	2471	12: 0.5	800 5.6	16640	382300
497100 1987	227200 2200	2773	16	500	20800	424400
534900 1988	254100 2800	320300 3398	0.5 13		5 16510	459500
557700	322400	391300	0.6	4.2	2	
1989 572400			15 0.3	4.5		492900
1990	1800			300	18140	517000

575400 1991 544900 1992 577600 1993 615900 1994 689800	393600 1900 421700 1600 448200 1400 464800 1100 512700	438000 2037 452000 1668 467300 1429 474400 1100 512700	0.4 13 0.3 13 0.2	000 3. 400 3. 800 3.	15110 3 14080 0 14080 0 12400	508400 553900 603400 689800
Upper Vol	lta (see B	urkina Fas	0)			
Uruguay 1984 1075 1985 945 1986	934 0 909	1293 0 1214 0	0.0	0 0.0 0 0.0	0 0	777 708 870
1131 1987	1088 0	1415 0	0.0	0.0	0	1142
1439 1988	1189	1499	0.0	0.0	0	1157
1404 1989 1363	1405	1705 23 1851	0.9	0.0 0 0.0	0	1174
1990 1495	1594 20 1693	1884	1.5	0.0	0	1343
1991 1755	30 1594	32 1709	1.8	0.0	0	1637
1992 2133	10 1703	10 1776	0.5	0.0	0	2045
1993 2372	5 1645	5 1679	0.2	0.0	0	2324
1994 2773	0 1913	0 1913	0.0	0.0	. 0	2773
Uzbekista 1992 1843 1993 2291 1994 2459	1506 0 2050 20 3020	0 1570 0 2092 20 3020	0.0	0 0.0 0 0.0 20 0.7	0 0 20	1768 2245 2459
Venezuela 1984	420	581		0	0	7774
10760 1985	16000 550	22140 734	5.4	0.0	0	8106
10820 1986	14440	19280 156	6.8	0.0	0	8504
11060 1987	8660 110	11260 139	1.4	0.0	0	9659
12170 1988 15440	10580 140 10240	13330 170 12430	1.1	0.0	0	12730
1989 9061	230 13310	267 15460	2.9	0.0	0	7803
1990 8163	190 17500	211 19470	2.6	5	6	7335
1991 11950	200 15150	214 16240	1.8	0.0	0	11150
1992 14670	80 14180	83 14790	0.6	0.0	0	14070
1993 12450	70 14070	71 14360	0.6	0.0	0	12200

1994 8879	60 15480	60 15480	0.7	0.0	0	8879	
Vietnam							
1984	1600	2214		0	0	1560	
2159 1985	665 1500	920 1 2003	02.6	0.0 20	27	1590	
2123	746		94.3	2.7 0	0	2155	
1986 2802	2100 785	1021	97.4	0.0	-		
1987 2761	1900 880	2395 1109	86.7	110 12.5	139	2191	
1988 3175	1500 1073	1820 1302	57.3	80 7.5	97	2616	
1989	1300	1510	42.5	0.0	0	3056	
3549 1990	1502 1100	1224		0	0	2752	
3063 1991	2404 200	2675 214	40.0	0.0	0	2338	
2506 1992	2087 10	2237 10	8.6	0.0 10	10	2541	
2650 1993	2581 10	2691 10	0.4	0.4 0	0	3415	
3485	2971	3032	0.3	0.0	0	4200	다
1994 4200 E	80 3600 E	80 3600 E	1.9	0.0	O	4200	ь
TI94D	ICD TECD	I94D TE94D	IXTI	ECD EXTE	E94D	TICD	
Yemen (A	iden)						
1984	330	457	!	0	0	1543	
2136 1985	645 390	893 521	21.4	0.0	0	1448	
1934	579	773	26.9	0.0	0	483	
1986 628	110 290		22.8	0.0			
1987 626	300 54	378 68 6	0.4	0 0.0	0	497	
1988 726	380 82	461 100 6		0 0.0	0	598	
1989	230 114 E	267 132 E 4		0 0.0	0	554	E
643 E 1990 J	0	0	0	0.0	NA		NA
NA	NA	0.0 0.	0				
Yemen (S	Sanaa)	C	2				
1984 2155	90 16	125 22	5.8	0.0	0	1557	
1985	230	307		0.0	0	1313	
1753 1986	13 290	17 377	17.5	0	0	1159	
1507 1987	8 500	10 630	25.0	0.0 0	0	883	
1113 1988	48 525	60 637	56.6	0.0	0	1384	
1680	NA	NA 557	37.9	0.0	0	1300	
1989 1510	480 606	704	36.9	0.0	0	NA	
1990 NA	550 NA	612 NA	NA	0.0			
1991j	40	43		0	0	1897	

2033 1992 2341 1993 2200 1994 2650	1174 E 5 999 E 20 1001 E 230 NA	1258 E 5 1042 E 20 1022 E 230 NA	2.1 0.2 0.9 8.7	0.0 0 0.0 0 0.0 0	0 0 0	2245 2156 2650
Yugoslavi 1984 16600 1985 16300 1986 15280 1987 15920 1988 15980 1989 17220 1990 21000 1991	100 10250 40 10700 20 10350 625 11440 50 12660 120 13460 10 14310 0 13950	138 14190 53 14290 26 13460 788 14420 61 15370 139 15630 11 15920 0 14960	0.8 0.3 0.2 4.9 0.4 0.8 0.1	625 450 4.2 310 3.0 330 2.9 250 2.0 220 1.6 280 2.0 80 0.6	865 601 403 416 303 255 312 86	12000 12210 11750 12630 13170 14830 18870 14740
Zaire 1984 936 1985 1059 1986 1133 1987 963 1988 928 1989 986 1990 986 1991 761 1992 427 1993 385 1994 384	20 1003 40 950 50 1093 60 983 40 1121 40 1254 70 999 20 828 0 416 20 317 0 422	28 1388 53 1269 65 1421 76 1239 49 1360 46 1456 78 1112 21 888 0 434 20 324 0 422	3.0 5.0 5.7 7.9 5.2 4.7 7.9 2.8 0.0 5.3			676 793 871 764 765 849 886 710 409 377 384
TI94D  Zambia 1984 1010 1985 873 1986 843 1987 1028 1988 1013	ICD TECD  10 652 30 784 80 517 5 873 0 1179	194D TE94D  14 902 40 1047 104 672 6 1100 0 1431	1.4 4.6 12.3 0.6 0.0	ECD EXTE 0 0.0 0.0 0.0 0.0 0.0	0 0 0 0	730 654 648 816 835
1989	60	70		0	0	906

1052	1347	1564	6.6	0.0		
1990	5	6		0	0	1220
1358	1309	1457 21	0.4	0.0	0	948
1991 1016	20 745	799	2.1	0.0	O	310
1992	0	0		0	0	1107 E
1154 E	756	788	0.0	0.0	0	1119 E
1993	1043 5	0 1064 E	0.0	0.0	U	1119 E
1142 E 1994	1043 E 5	5	0.0	0	0	NA
NA	NA	NA	NA	0.0		
Zimbabwe	100	138		0	0	1098
1520	1154	1597	9.1	0.0		
1985	0	0		0	0	1031
1377	959	1281 156	0.0	0.0	0	1132
1986 1472	120 1054	1371	10.6	0.0	O	1102
1987	90	113		0	0	1205
1519	1427	1799	7.5	0.0	0	1304
1988	10 1406	12 1706	0.8	0.0	U	1304
1583 1989	60	70	0.0	0	0	1633
1896	1542	1791	3.7	0.0	•	1047
1990	60	67 1921	3.2	0.0	0	1847
2056 1991	1726 50	1921	3.2	0.0	0	2055
2203	1532	1642	2.4	0.0		
1992	90	94	4 7	5	5	2220
2315	1445 10	1507 10	4.1	0.3	0	2022 E
1993 2064 E	NA AN	NA	0.5	0.0	Ŭ	
1994	5	5		10	10	NA
NA	1800 E	1800 E	NA	0.6		

E Estimate based on partial or uncertain data 0 Nil or NA Not available. negligible (\$2.5 million or less).

a To avoid the appearance of excessive accuracy, arms transfer data have been

independently rounded, with greater severity for large numbers. Because of

this rounding and the fact that they are obtained from different sources,

world arms exports do not equal world arms imports.

b Total imports and exports usually are as reported by individual countries

and the extent to which arms transfers are included is often uncertain.

Imports are reported "cif" (including cost of

shipping, insurance, and

freight) and exports are reported "fob" (excluding these costs). For these

reasons and because of divergent sources, world totals for imports and exports are not equal.

c Because some countries exclude arms imports or exports from their trade statistics

and their "total" imports and exports are therefore understated and because arms transfers may be estimated independently of trade data, the resulting ratios of arms to total imports or exports may be overstated and may even exceed 100 percent.

d In order to reduce distortions in trends caused by occasional data gaps, the totals for the world, regions, and organizations include rough approximations for those countries and years in which data are not available, and available data for years in which countries were not independent.

e Includes transfers to NATO agencies as such, which are not attributable to individual recipient countries.

f The estimated dollar values of the Soviet Union's arms exports in this and the previous five editions of this report are revised upward substantially from those in prior editions.

g Unified Germany as of 1991 is shown under West Germany; data for East Germany end in 1990.

h Includes major equipment purchased by the U.S. Army Corps of Engineers for use in military construction projects in Saudi Arabia, recorded in U.S. accounts as U.S. imports.

i US arms imports data shown in the last three editions has been revised upward substantially from previous editions. (See Statistical Notes, Arms Imports).

j The Yemens became unified on May 22, 1990. Arms purchases made by Unified Yemen following this date are shown under Yemen (Sanaa).

 $$\square$\&16D$$  TABLE III. VALUE OF ARMS TRANSFER DELIVERIES, CUMULATIVE 1992-1994 (In millions of current dollars)

Recipier		Oth   To	er tala Eur	Middl	e ( es	Unite Other Kingo astEur	dm	Russi asAsia		Germ Other	
						···					
3,125 DEV 1,320	ELOPED(@) 180 1,2 ELOPING 2,615 9 OPEC(#)	60 3,9 33 50 2,4 45 110 1,4 26 100 8 140 1,9	3,090 160 5,525 180 5,235 320 5,560	1,420 20,0 910 19,4 510 10,9 85 8,2 550	05b 55b 55 90b	1,320 2,0 95 10,3 1,225 9,5 200	080	6,5 630 1,0 195 5,4 435 1,6 185 1,0	)70 180 110 L50	1,070 3, 230 840 355 1, 250	295 400 210 095
255 N 60 0 0	AICA  180  IORTH AFRICA  50  Algeria#  0  Libya#  50  Morocco 0  Tunisia	0 24 0 3 0 0 0 0	2,305 45 600 30 165 0 80 0 275 30	150 2 10 0	95 35 5 0 .60	11 120 40 10 20 10	30 5 0 0 5	65 15 0	10 50 50 0 0	135 10 0 0	20 10 0 10 0
0	0	0	0		.60		25		60	10	10
195	SUBSAHAR. AFF 130 Angola		1,685 95 865	140	.00	80	0	65	50	125	0
20	5 Benin	0 1	50 0	130	0	20	0	60	0	30	0
0	0 Botswana	0	0 60	0	5	0	0	0	0	0	0
0	0 Burkina Fa	0	5 20	0	0	0	0	0	0	50	10
10	0 Burundi	0	0 10	0	0	0	0	0	0	0	0
10	0 Cameroon	0	0 10	0	5	0	0	0	0	0	0
0	5 Cape Verde	0	0 0	0	0	0	0	0	0	0	0
0	0 Cen. Afr.	0	0 0	0	0	0	0	0	0	0	0
0	0 Chad	0	0 55	0	10	0	0	0	0	0	0
30	10 Congo	0	0 20	0	0	0	0	0	0	5	
0	0 Djibouti	0	20 10	0	5	0	0	0	0	0	0

0	0	0 0		5		0		0		0	
	-	nea (	0	0	0	0	0	0	0	0	0
0	0 Eritrea	0 0	40	U	0	U	0	O	0	U	0
0	10	0 10	)	20		0		0		0	
	Ethiopia		5	^	0	^	0	0	5	0	0
0	0 Gabon	0 (	30	0	0	0	0	0	0	U	0
30	0	0 (		0		0		0		0	
	Gambia, Th		5	0	0	0	0	0	0	0	0
0	5 Ghana	0 (	0	0	0	0	0	0	0	0	0
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	Guinea		0	0	0	^	0	0	0	0	0
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0	Kenya 0	0 (	)	0	10	0	U	0	Ü	0	
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0	Liberia 0	0 (	)	0	O	0	V	0	Ŭ	0	
	Madagasca		0		0	0	0	0	0	^	0
0	0 Malawi	0 (	) 20	0	0	0	0	0	0	0	0
20	0	0	)	0		0		0		0	
	Mali	0	0	0	0	0	0	0	0	0	0
0	0 Mauritania	_	0	0	0	0	0	O	0	U	0
0	0		О	0		0		0	_	0	
0	Mauritius	0	10	0	0	0	5	0	0	5	0
0	0 Mozambique	-	0 5	U	0	U	0	U	0	J	0
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0	Namibia	0	5 0	0	0	0	0	0	0	5	0
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50	Rwanda	0 2	105	O	80	30	0		0		0
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0	SaoTome & 0		0	0	0	0	0	0	0	0	U
O	Senegal	O	20		20		0		0		0
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O	Somalia	Ü	25		5		0		0		0
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O	Swaziland	Ü	0		0		0		0		0
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	Zaire		20		0	_	0	_	0	^	0
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	Zambia		5		0	0	(	)
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	Zimbabw	9	100		5	60	(	)
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Sc	outh Afric	a (0	20		0	0	(	)
0	0	0	20	0		0	0	0

Supplier | United United
Other Middle Other

Recipient | Totala States Kingdm Russia
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Others

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10	Barbados	O	0	0	0	0	0
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	Costa Rica	0	5	5	0	0	0
0	0 Cuba	0	0 200	0	0	200	0
0	0	0	0	0	0	0	0
10	Dominican F	Rep. O	30 0	20 0	0	0	0
	El Salvador		120	120	0	0	0
0	0 Guatemala	0	0 5	0	0	0	0
0	0	0	0	0	0	0	5
0	Haiti O	0	50 0	50 0	0	0	0
O	Honduras		60	60	0	0	0
0	0 Jamaica	0	0 10	0 10	0	0	0
0	0	0	0	0	0	0	0
0	Nicaragua O	0	5 0	0	0	5 0	0
0	Panama	O	10	10	0	0	0
0	0 Trinidad &1	0 30b	0	0	0	0	0
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40	Mexico	U	210	140	0	10	0
0	0	0	50 4,095	10 0	0 1,400	0 30	0 370
170	United Stat	500	725	350	10	180	140
SOU	TH AMERICA		1,095	365	55	10	50
180	25	0	100 40	140 30	0	10	160 0
0	Argentina 0	0	0	10	0	0	0
	Bolivia	0	15 0	10 0	0	0	0
0	5	0	U	U	U	U	0

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	Syria		600	0		0	300		0
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	Un. Ar	ab Emirates#	995	360		0	260		0
110	0	0	10	5	30	30		190	
	Yemen		270	0		0	0		0
0	90	0	0	0	170	10		0	

	Yemen		270	0	0	0	
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	Japan@		1,960	1,900	30	0	31
0	0	0	0	0	0	0 50	0
0	Korea, Nort	.n 0	70 0	0	0 10	0	0
0	Korea, Sout	•	2,965	1,300	270	5	1,20
60	0	0	120	0	0	10	0
	Laos		120	0	0	10	
0	110	0	0	0	0	0	0
0	Malaysia	0	520 0	20 0	450 0	40	10
0	0 Mongolia	U	0	0	0	0	10
0	0	0	0	0	0	0	0
_	Philippines	5	290	200	20	0	_
0	0	0	60	0	0	10	0
	Singapore@	0	640	240 220	0	0	0
90	0 Thailand	0	80 845	400	20	0	U
0	160	0	60	10	180	5	10
O	Vietnam		95	0	0	90	
0	0	0	0	0	0	5	0
	COLUMN ACTA		2,520	50	65	940	8
150	SOUTH ASIA 1,015	0	90	10	80	0	40
100	I,UID		20	0	0	0	

Afghanistan

Bhutan

Bangladesh

	0	India 0 Nepal 0	0	1,075 20 5	20 0 0 0	0 30 5 0	925 0 0 0	80 0 0 0
150	0	Pakistan 875	0	1,225 70	0	50	0 5	0 0
(	0	Sri Lanka 110	0	125 0	0	0	0	10
1,18	E# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OPE  OASTERN EUF  OAlbania  OBelarus  OBosnia &  OCroatia  OCroatia  OCzech Rep  OEstonia  OHungary@  OLatvia  OLithuania  OMacedonia  OMacedonia  ORussia@  ORomania  ORussia@  Orbia & Moro OSlovakia  OSlovakia  OSlovenia  OUkraine	ROPE 10 0 Herzego 0 0 public@ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 50 0 90 0 50 0 930 0 0 20 0 10 0 5 0 5 0 30 0 5 0	8,175 420 25 220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400 115 0 115 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,205 45 1,025 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,470 120 90 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
;	<del>-</del> -W	ESTERN EU  O Austria@ O Belgium@ O Denmark@ O Finland@ O France@ O	ROPE 640 0 0	13,350 1,105 75 40 460 260 205 0 815 5 380 40	8,150 200 200 0 200 0 170 0 40 0 240	400 0 5 0 0 5 0 110 0	180 5 0 0 0 0 0 60 0	1,380 110 0 0 0 0 0 280 0 70

50	Germany@ O	600	1,840 30	1,100	60 0	0	0
30	Greece@		1,830	625	10	0	470
360	0	0	360	0	0	5	0
	Iceland@		0	0	0	0	0
0	0	0	0	0	0	0	0
	Ireland@		60	0	0	0	0
0	0	0	60	0	0	0	0
	Italy@		300	280	20	0	0
0	Õ	0	0	0	0	0	0
	Luxembour	a@	10	10	0	0	0
0	0	0	0	0	0	0	0
	Malta		0	0	0	0	0
0	0	0	0	0	0	0	0

Recipie: Germany Others	nt	ier       China C	Other Totala Canada				asAsia
_							
	Netherlar	nds@	700	675	5	0	0
0	0	0	20	0	0	0	0
	Norway@		550	170	40	0	110
80	0	0	150	0	0	0	0
	Portugal		560	430	60	0	10
50	0	0	10	0	0	0	0 40
	Spain@		1,090	825	5	0	0
0	0	20	0 160	200 120	0	0	20
•	Sweden@	0		0	0	0	0
0	0	0	20 550	70	0	0	360
60	Switzerla 0	anae 0	60	0	0	0	0
60	Turkey	O	3,070	2,500	70	120	90
220	o o	0	50	0	0	0	20
220	United Ki	-	695	675	0	0	0
0	0	0	0	0	0	0	20
O	Ŭ	v	v				
			4 405	015	20	0	0
	ANIA	1.0	1,195 160	915 50	20 0	0	40
0	0	10	975	875	10	0	0
0	Australia 0	10	30	50	0	0	0
0	Fiji	10	0	0	0	0	0
0	0	0	0	0	0	0	0
U	New Zeala	-	160	40	10	0	0
0	0	0	110	0	0	0	0
J	Papua Ner	w Guinea	60	0	0	0	0
0	0	0	20	0	0	0	40

O Nil or negligible (\$2.5 million or less). @

Developed country (all others are "developing").

# OPEC country. X

Not applicable.

NOTE: To avoid the appearance of excessive accuracy, the entries in this table are independently rounded, with greater severity for larger numbers.

Totals here are the sum of the rounded components.

a Comparable totals in tables III and IV do not agree precisely due to the fact that rounding was done at different stages of aggregation.

b US arms transfers to the World, Developed, and Developing groupings include transfers to NATO agencies as such and to other international agencies and classified transfers, which are not attributed to individual recipient countries or regions.

c Includes major equipment purchased by the U.S. Army Corps of Engineers for use in military construction projects in Saudi Arabia, recorded in U.S. accounts as imports to the U.S. These purchases, not attributable to individual supplier countries, are included under "Others".

&16D TABLE IV. Arms Transfer Deliveries and Agreements, 1984-1994, By Supplier and (In billions of current dollars)

Supplier	1										
	Ι .	United	United	Russia	0	F	China	Canada	Israel		
Recipient	Worlda/	States	K'dom	Sov.Ub/	Germany	France	CIIIIIa	Callada	131461		
		DELIVERIES									
		DETIATION									
World		С									
1984	59.9	14.2	2.1	19.4	3.0	5.9	2.1	0.7	0.6		
1985	52.5	13.5	1.6	16.7	1.4	7.1	0.7	0.6	0.7		
1986	54.7	12.8	3.6	21.5	1.3	4.4	1.3	0.5	0.7		
1987	62.5	16.5	5.1	23.1	1.5	2.9	2.1	0.7	0.7		
1988	58.9	13.4	4.8	22.0	1.8	2.0	3.0	0.7	0.5		
1989	53.2	15.9	5.0	18.9	1.3	2.3	2.4	0.5	0.9		
1990	48.8	16.3	4.6	15.3	1.7	5.0	1.5	0.6	0.3		
1991	34.6	14.0	4.9	6.8	2.3	1.8	1.4	0.6	0.4		
1992	28.5	13.4	4.6	2.3	1.3	1.5	0.9	1.2	0.3		
1993	28.0	13.8	4.4	3.1	1.7	0.8	1.1	0.8	0.3		
1994	22.2	12.4	3.4	1.3	0.7	0.8	0.8	0.2	0.5		
1001	22.2										
	503.8	156.2	44.1	150.4	18.0	34.5	17.3	7.0	5.8		
Develope		С				0 0	0 0	0 6	0 1		
1984	14.5	7.7	0.7	2.3	0.4	0.3	0.0	0.6	0.1 0.2		
1985	15.0	7.9	0.5	2.2	0.7	0.4	0.0	0.5 0.5	0.2		
1986	15.3	6.6	0.8	3.3	0.7	0.6	0.0	0.3	0.3		
1987	18.9	10.2	1.0	2.5	0.6	0.6 0.9	0.0	0.7	0.3		
1988	18.3	8.9	1.2	2.1	0.9	0.9		0.4	0.5		
1989	18.5	11.3	0.8	1.9	0.9 1.3	0.5		0.5	0.2		
1990	15.5	10.3	0.8 1.1	0.9 0.1	1.3	0.4		0.6	0.3		
1991	12.8	8.2	0.7		1.1	0.8		0.6	0.2		
1992	10.8	6.1 7.2	1.0	1.0	1.6	0.4	0.1	0.4	0.2		
1993	12.9 9.4	6.7	0.5		0.6	0.1		0.2	0.3		
1994	9.4	0.7	0.5		0.0	0.7					
	161.9	91.2	9.0	16.3	10.0	5.8	0.2	5.8	3.0		
Developi		С			0.0	E C	0 1		0.4		
1984	45.4	6.5	1.4	17.1	2.6	5.6	2.1		0.4		
1985	37.6	5.6	1.1	14.5	0.8	6.7	0.7 1.3		0.3		
1986	39.4	6.1	2.8	18.2	0.6	3.8 2.3	2.1	0.1	0.4		
1987	43.6	6.2	4.1	20.6	0.9 0.9	1.1	3.0		0.2		
1988	40.6	4.6	3.6	19.9	0.9	1.5	2.4	0.1	0.3		
1989	34.7	4.6	4.1 3.8	17.0 14.4	0.4	4.6	1.5	0.1	0.1		
1990	33.3	6.0	3.8	6.7	1.1	1.4	1.4	0.0	0.1		
1991	21.7	5.8 7.3	3.9	2.2	0.2	0.7	0.9	0.5	0.1		
1992	17.7 15.1	6.6	3.4	2.0	0.1	0.4	1.0	0.4	0.1		
1993 1994	12.9	5.6	2.9	1.3	0.1	0.7	0.8		0.2		
1994	14.3	٥.0	2.0	1.0		- • •					
	341.9	65.1	35.0	134.0	8.0	28.7	17.1	1.3	2.8		
	241.7	00.1									

DELIVERIES (continued)

Supplier									
		United	United	Russia				_	
Recipient	Worlda/	States	K'dom	Sov.Ub/	Germany	France	China	Canada	Israel

Africa, 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	7.8 5.4 4.9 6.8 6.3 4.7 2.6 1.3 0.6 0.6	0.5 0.4 0.3 0.3 0.2 0.2 0.2 0.1 0.1	0.4 0.2 0.1 0.1 0.1  0.1	4.9 3.2 3.1 4.8 4.2 3.3 1.7 0.6  0.1 0.5	0.1 0.1 0.1 	0.4 0.4 0.3 0.2 0.1 0.1 0.1  0.1	0.1 0.1 0.1 0.1 0.1 0.1	0.0	  0.1 0.0 0.1  0.1
	42.3	2.6	1.2	26.4	0.3	1.8	0.8	0.1	0.5
North 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993		0.3 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1  0.0 0.0 0.0 0.0 0.0 0.0	1.7 1.2 1.3 1.0 1.0 1.4 0.6 0.5 0.0  0.1	  0.0 0.0  0.0  0.0	0.2 0.2 0.1    0.0	0.0  0.0    0.0	0.0  0.0 0.0 0.0  0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Subsah 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	aran Afr: 4.6 2.9 2.9 5.0 4.3 2.7 1.6 0.6 0.4 0.5 0.8	0.2 0.1 0.2 0.1 0.1 0.1 0.1  0.1	0.3 0.1 0.1 0.1 0.1  0.1 0.0 0.0	3.2 2.0 1.8 3.9 3.2 1.9 1.0 0.1 	0.1 0.1 0.1   0.0 0.0	0.2 0.2 0.2 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.0	   0.0 0.0 0.0 0.0
	26.4	1.3	1.1	17.6	0.2	1.1	0.7	0.1	0.2

Supplier Recipient	     Worlda/	United States		Russia Sov.Ub/	Germany	France	China	Canada	Israel
Europe, 1984 1985 1986 1987 1988 1989	All 10.3 9.8 11.8 12.8 11.4 12.6 10.4	4.2 3.7 3.2 4.9 4.7 6.9 5.6	0.3 0.2 0.4 0.5 0.3 0.1	3.2 3.1 4.8 3.7 2.5 2.3 2.4	0.4 0.5 0.7 0.7 0.9 0.7	0.1 0.1 0.2 0.3 0.6 0.8 0.4	0.0 0.0 0.0 0.0 0.0 0.0	0.1 0.1 0.1  0.1	0.1 0.1 0.1 0.1 0.1 0.3

1991 1992 1993 1994	6.4 5.2 6.0 3.6	3.9 2.7 2.9 2.7	0.3 0.2 0.2	0.2 0.1 1.1 0.1	1.1 0.7 0.7 0.1	0.3 0.7 0.3 0.1	0.0 0.0 0.0	0.1 0.4 0.2 0.1	0.1
	100.4	45.3	2.8	23.4	7.5	4.0	0.0	1.2	1.2
1984 1985 1986	5.0 4.8 6.7		0.0 0.0 0.0	3.2 2.9 4.6 3.4	0.0  0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0
1987 1988 1989 1990 1991	5.4 4.0 3.3 2.7 0.2		0.0 0.0 0.0	2.4 2.3 2.4 0.2	0.0 0.0 0.2 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0
1992 1993 1994	1.2		0.0	1.0	0.0	0.0	0.0	0.0	0.1
	33.7	0.2	0.0	22.4	0.3	0.0	0.0	0.0	0.1
	n Europe					0 1	0 0		0 1
1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	5.3 5.0 5.1 7.4 7.4 9.4 7.8 6.1 5.2 4.8 3.3	4.2 3.6 3.2 4.8 4.7 6.9 5.6 3.9 2.6 2.8 2.7	0.3 0.2 0.4 0.5 0.3 0.1 0.3 0.2 0.2	0.1 0.2 0.3 0.1 0.0 0.0 0.0	0.4 0.5 0.7 0.7 0.9 0.7 0.9 1.1 0.7 0.6 0.1	0.1 0.2 0.3 0.6 0.8 0.4 0.3 0.7 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.1 0.1 0.1 0.1 0.1 0.1 0.4 0.2 0.1	0.1 0.1 0.1 0.1 0.3 0.1 0.1 
	66.7	45.1	2.8	0.9	7.2	4.0	0.0	1.2	1.0

Supplier Recipient	     Worlda/	United States	United K'dom	Russia Sov.Ub/	Germany	France	China	Canada	Israel
Central 1992 1993 1994	Asia and 0.0 0.1 0.1	Caucasus 0.0 0.0 0.0	0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0
	0.2	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
East As: 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	5.7 6.0 6.0 7.9 7.0 6.7 5.8 5.3 4.5 3.8	2.4 2.6 2.4 3.4 2.8 3.6 3.6 3.3 2.4 2.0	0.2 0.2 0.2 0.2 0.2 0.1  0.3 0.1 0.3	2.0 2.3 2.9 3.0 2.8 2.5 1.6 0.5 1.2	0.2 0.1  0.1 0.1 0.1 0.2 0.3	0.1 0.1 0.1  0.1 0.1 0.1 0.1	  0.1  0.1 0.5 0.3	0.0 0.0  0.0 0.0 0.0 0.0	0.3 0.3 0.3 0.1 0.1 0.1

1994	4.0	2.3	0.3	0.3	0.4		0.2	0.0	0.1
	62.6	30.8	2.1	19.4	2.3	0.7	1.4	0.1	1.6
Middle E	Zast								
1984	26.2	5.0	0.6	6.0	0.9	5.0	1.9	0.0	
1985	20.3	4.7	0.4	4.7	0.1	5.4	0.7	0.0	0.0
1986	20.3	5.0	2.3	5.4	0.2	2.3	1.1	0.0	0.0
1987	22.7	5.8	3.5	6.2	0.2	1.2	1.9	0.0	0.0
1988	19.6	3.4	3.3	5.1	0.1	0.7	2.6	0.0	0.0
1989	15.7	3.1	3.9	3.2	0.2	1.1	2.0	0.0	0.0
1990	17.7	3.9	3.6	3.2	0.1	4.2	1.1		0.0
1991	13.1	4.5	3.4	2.2	0.6	1.0	0.7	0.0	0.0
1992	12.9	6.7	3.7	0.4		0.4	0.1	0.5	0.0
1993	12.0	6.0	3.3	1.0	0.2	0.1	0.4	0.4	0.0
1994	9.1	5.0	2.5	0.2	0.2	0.4	0.3	0.0	0.0
	189.6	53.1	30.5	37.6	2.9	22.1	12.8	0.9	0.0
South As		0.6	0 0	1 6			0.1	0.0	0.0
1984	2.7	0.6	0.2	1.6 2.1	0.2	0.7		0.0	
1985	3.7	0.2 0.2	0.3 0.1	3.2		0.9	0.1		0.0
1986 1987	4.9 4.8	0.2	0.1	3.0	0.2	0.4	0.1		
1988	6.3	0.2		5.2			0.2	0.0	0.0
1989	7.5	0.3	0.2	6.1			0.3	0.0	
1990	6.1	0.7	0.1	5.1			0.1	0.0	0.0
1991	3.2	0.1	0.0	2.6	0.1		0.2	0.0	0.0
1992	1.2		0.0	0.5	0.1	0.1	0.3	0.0	0.0
1993	0.8			0.3			0.4	0.0	0.0
1994	0.5			0.1	0.0		0.3	0.0	0.0
	41.9	2.6	1.1	29.9	0.6	2.3	2.2	0.0	0.0

Supplier Recipient	     Worlda/	United States	United K'dom		Germany	France	China	Canada	Israel
Central	America a	nd Carib	bean						
1984	2.0	0.1	0.0	1.7	0.0		0.0	0.0	
1985	2.9	0.2	0.0	1.3	0.0		0.0	0.0	0.0
1986	2.5	0.2		2.1	0.0	0.0	0.0	0.0	0.0
1987	2.6	0.2	0.0	2.2	0.0	0.0	0.0	0.0	
1988	2.5	0.2	0.0	2.2	0.0	0.0	0.0	0.0	0.0
1989	1.7	0.2	0.0	1.5	0.0		0.0	0.0	0.0
1990	1.6	0.1	0.0	1.4	0.0	0.0	0.0	0.0	0.0
1991	0.7	0.1	0.0	0.6	0.0	0.0	0.0	0.0	0.0
1992	0.2	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0
1993	0.2	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0
1994	0.1	0.1	0.0	0.0	0.0		0.0	0.0	0.0
	16.9	1.7	0.0	13.3	0.0	0.0	0.0	0.0	0.0
North A	merica (NA	FTA)							
1984	2.0	0.3	0.3	0.0	0.1	0.2	0.0	0.6	<del></del>
1985	2.0	0.2	0.3	0.0	0.1	0.3	0.0	0.5	0.1
1986	2.2	0.2	0.4	0.0	0.2	0.4	0.0	0.5	0.2
1987	2.7	0.4	0.6	0.0	0.2	0.3	0.0	0.5	0.2
1988	3.0	0.2	0.8	0.0	0.2	0.3	0.0	0.6	0.1

1989 1990 1991 1992 1993 1994	2.1 2.3 2.1 1.6	0.3 0.2 0.3 0.2 0.2	0.7 0.5 0.7 0.5 0.5	0.0 0.0 0.0 0.0	0.2 0.3 0.2 0.2 0.1	0.1 0.1 0.1 0.1	0.1	0.4 0.5 0.4 0.2 0.2	0.1 0.1 0.2 0.1 0.1
	23.4	2.7	5.8	0.0	1.9	2.0	0.2	4.7	1.4
South Am	erica 2.3	0.3		0.1	1.2		0.0	0.0	0.1
1984 1985	1.0	0.3			0.2	0.1	0.0	0.0	0.1
1986	0.9	0.4			0.1	0.1	0.0		0.1
1987	1.1	0.2		0.1		0.4	0.0		0.1
1988	1.3	0.3	0.1	0.0	0.5	0.1	0.0	0.0	0.1
1989	1.1	0.4	0.0	0.1		0.2	0.0	0.0	0.3
1990	0.6	0.2		0.0		0.2	0.0	0.0	0.1
1991	0.8	0.2	0.1		0.2	0.2	0.0	0.0	0.1
1992	0.5	0.2			0.1	0.1		0.0	
1993	0.3	0.1		0.0	0.0	0.1		0.0	0.1
1994	0.3	0.1			0.0	0.1		0.0	
	10.3	2.4	0.3	0.3	2.4	1.5	0.0	0.0	1.0

Supplier			United	United	Russia					
Recipient	1	Worlda/		K'dom		Germany	France	China	Canada	Israel
Oceania 1984		0.7	0.6		0.0			0.0	0.0	0.0
1985		1.0	0.9		0.0			0.0	0.0	
1986		1.1	0.9	0.1	0.0			0.0	0.0	0.0
1987		0.8	0.8		0.0		0.0	0.0	0.0	0.0
1988		1.4	1.2		0.0		0.0	0.0	0.0	0.0
1989		0.9	0.8		0.0		0.0	0.0		
1990		0.6	0.6		0.0	0.0	0.0	0.0	0.0	
1991		0.4	0.3		0.0	0.0	0.0	0.0	0.0	
1991		0.4	0.2		0.0	0.0	0.0	0.0	0.0	
1993		0.4	0.3		0.0	0.0	0.0	0.0		
1994		0.4	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	_	8.2	6.9	0.3	0.0	0.1	0.0	0.0	0.0	0.1

#### AGREEMENTS

Supplier       Recipient	Worlda/	United States	United K'dom	Russia Sov.Ub/	Germany	France	China	Canada	Israel
World 1984 1985 1986 1987 1988 1989	60.7 73.3 52.5 62.2 68.1 56.6	17.8 16.6 10.6 12.0 16.2 18.7	1.5 19.7 1.6 1.7 21.6	24.6 20.6 21.0 24.7 16.2 15.5	1.1 0.4 1.5 2.6 1.3 6.0	6.9 3.4 1.9 3.6 1.9 4.4	0.3 1.4 1.8 4.7 2.5 1.6	0.8 0.6 0.6 0.9 0.7	0.2 0.5 0.2 0.8 0.4 0.8

1990 1991 1992 1993 1994	45.5 42.1 33.3 45.8 38.0	19.6 25.5 18.2 31.0 14.6	2.1 1.1 2.4 3.3 1.0	12.1 6.0 1.7 2.3 4.8	1.5 1.3 2.0 1.0 1.3	2.9 3.3 4.4 4.7 12.1	2.4 0.6 0.5 0.6 0.6	0.5 0.8 0.2 0.4 0.5	0.4 0.3 0.6 0.5
	578.2	200.8	57.8	149.6	19.9	49.5	16.9	7.4	4.9
Develope 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	15.2 18.7 16.7 21.5 17.3 23.4 15.1 15.6 19.4 18.3 12.7	C 8.0 9.5 6.7 7.5 8.7 10.2 11.8 9.4 11.8 13.4 8.9	0.7 0.5 0.7 1.2 1.2 0.8 1.0 0.7 0.5	2.5 2.4 3.3 2.2 2.0 2.7 0.2 0.0 0.1	0.3 0.2 1.2 2.4 0.8 5.6 0.3 0.8 1.3 0.9	0.6 1.7 1.0 0.7 0.9 0.4 0.2 2.8 3.9 0.7 0.6	0.0 0.0 0.0 0.0 0.0 	0.8 0.5 0.5 0.9 0.6 0.5 0.5 0.8 0.2 0.4	0.2 0.1 0.6 0.3 0.5 0.3 0.2 0.4 0.1
	193.8	106.2	8.9	16.4	15.0	13.4	0.2	5.9	3.0
Developi	na	С							
1984	45.6	9.7	0.7	22.1	0.8	6.4	0.3		0.1
1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	54.6 35.8 40.8 50.8 33.3 30.3 26.6 13.9 27.6 25.3	7.1 3.9 4.5 7.5 8.4 7.8 16.1 6.4 17.6 5.7	19.2 0.9 0.6 20.4 1.0 1.1 0.3 1.9 2.3 0.6	18.2 17.7 22.6 14.2 12.8 11.8 6.0 1.6 1.3 4.7	0.2 0.3 0.3 0.5 0.3 1.2 0.4 0.8 0.1	1.8 1.0 2.9 0.9 4.1 2.7 0.5 0.5 4.0 11.4	1.4 1.8 4.7 2.5 1.6 2.3 0.6 0.5 0.4 0.5	0.1 0.1  1.0 0.0 0.0 0.0 0.0 0.0	0.1 0.2 0.1 0.3 0.1 0.3 0.1  0.2 0.4 0.1
	384.5	94.7	48.9	133.3	4.9	36.1	16.7	1.5	1.9

Supplier									
Recipient	   Worlda/	United States	United K'dom	Russia Sov.Ub/	Germany	France	China	Canada	Israel
Central	America an	nd Carib	bean						
1984	2.0	0.2		1.7	0.0		0.0	0.0	
1985	2.9	0.3	0.0	1.3	0.0	0.0	0.0	0.0	0.0
1986	2.5	0.3	0.0	2.1	0.0	0.0	0.0	0.0	
1987	2.5	0.3	0.0	2.2	0.0	0.0	0.0	0.0	0.0
1988	2.6	0.2	0.0	2.3	0.0	0.0	0.0	0.0	0.0
1989	1.8	0.2	0.0	1.6	0.0		0.0	0.0	0.0
1990	1.5	0.1	0.0	1.4	0.0	0.0	0.0	0.0	0.0
1991	0.6	0.1	0.0	0.5	0.0	0.0	0.0	0.0	0.0
1992	0.2	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0
1993	0.2		0.0	0.1	0.0		0.0	0.0	0.0
1994	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	
	16.9	1.8	0.0	13.3	0.0	0.0	0.0	0.0	0.0
North Am	nerica (NAF	TA)							
1984	2.3	0.5	0.4	0.0	0.1	0.3	0.0	0.6	
1985	2.2	0.4	0.3	0.0	0.1	0.3	0.0	0.5	0.1

1986 1987 1988 1989 1990 1991 1992 1993 1994	2.7 2.7 3.1 2.1 2.2 2.3 1.8 1.7 1.4	0.2 0.4 0.2 0.3 0.3 0.3 0.2 0.2	0.4 0.6 0.8 0.6 0.5 0.7 0.5 0.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 0.2 0.2 0.2 0.3 0.2 0.2 0.1 0.1	0.4 0.3 0.3  0.1 0.1 0.1 0.1	0.0 0.0 0.0  0.1 	0.5 0.6 0.5 0.5 0.4 0.2 0.2	0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1
South Am	orica								
		0.2		0.1	0.3	0.4	0.0	0.0	0.1
1984	1.4			0.2	0.1		0.0		0.2
1985	0.8	0.2			0.1		0.0		
1986	0.6	0.1		0.0	0.0	0.2	0.0		0.3
1987	0.9	0.2	0.1	0.0	0.0		0.0	0.0	0.1
1988	0.9	0.3	0.1	0.0		0.2	0.0	0.0	0.3
1989	1.7	0.5		0.1	0.3	0.4	0.0	0.0	0.1
1990	0.5	0.1		0.0		0 1	0.0		0.1
1991	0.4	0.2	0.1	0.0		0.1		0.0	
1992	0.4	0.2				0.1		0.0	
1993	0.5	0.1	0.2	0.0	0.0	0.0	0.0	0.0	0 1
1994	1.0	0.2	0.2	0.1	0.0	0.0		0.1	0.1
	9.2	2.4	0.7	0.4	0.7	1.5	0.0	0.1	1.2

Supplier Recipient	     Worlda/	United States		Russia Sov.Ub/	Germany	France	China	Canada	Israel
Central	Asia and (	Caucasus							
1992	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1993	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
1994	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
	0.2	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
East Asi	a								
1984	5.2	2.3	0.4	1.9	0.1	0.1			0.0
1985	7.3	3.6	0.2	3.1		0.1		0.0	0.0
1986	6.0	2.8	0.2	2.5	0.3			0.1	0.0
1987	9.8	3.5		3.7	1.9	0.1	0.1	0.0	0.0
1988	6.7	3.4	0.2	2.6	0.0		0.3	0.0	
1989	6.5	3.6	0.3	1.9	0.1	0.1	0.3	0.0	
1990	8.5	5.0	1.0	1.6			0.6	0.0	0 0
1991	7.8	3.4	0.0	1.3		2.4	0.1	0.0	0.0
1992	11.9	5.2	1.1	0.6	0.1	3.7	0.1	0.0	0.2
1993	6.2	4.2	0.6	0.4	0.6		0.2	0.0	
1994	7.7	3.3	0.3	3.3		0.1	0.1	0.1	0.0
	83.8	40.3	4.4	22.9	3.2	6.8	1.8	0.2	0.3
Middle E	ast								0 0
· 1984	28.1	5.2	0.3	12.8	0.2	5.6	0.1	0.0	0.0
1985	36.0	5.4	19.0	6.4	0.1	0.8	1.3	0.0	0.0
1986	15.3	2.3	0.5	4.2	0.1	0.5	1.7	0.0	0.0
1987	21.3	2.7	0.1	8.6	0.1	2.3	4.3	0.0	0.0
1988	34.3	7.5	20.2	1.3	0.1	0.6	1.7	0.0	0.0
1989	13.2	5.9	0.2	0.2		3.5	0.4	0.9	0.0

1990 1991 1992 1993 1994	16.1 19.6 6.5 22.3 15.9	6.8 15.1 3.6 16.2 4.1	0.3 0.3 0.8 1.4 0.1	3.0 1.3 0.4 0.6 0.6	0.2 1.0 0.6 0.1 0.0	2.3 0.2 0.1 3.6 10.2	1.2 0.2 0.1 0.1 0.1	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0
	228.6	75.0	45.0	33.4	2.1	23.1	11.5	0.5	0.0
South As	sia								
1984	3.1	0.3	0.1	2.5	0.1	0.1	0.1	0.0	0.0
1985	3.7	0.3		2.8	0.0	0.1	0.1		
1986	5.4	0.3	0.1	3.2		0.4	0.1		
1987	2.8	0.2	0.4	1.7	0.0		0.2	0.0	0.0
1988	4.8	0.4	0.1	3.7	0.0		0.4	0.0	0.0
1989	7.9	1.9	0.0	5.4	0.0	0.0	0.6	0.0	0.0
1990	5.7	0.3	0.0	4.6	0.2	0.1	0.5	0.0	0.0
1991	3.4	0.1	0.0	2.7	0.0	0.3	0.2	0.0	0.0
1992	0.6			0.2	0.0		0.3	0.0	0.0
			0.1			0.1	0.1	0.0	0.0
1993	0.3		0.1					0.0	0.0
1994	1.6	0.0			0.0	1.1	0.3	0.0	0.0
	20.0	2.7	0 0	26.8	0.3	2.1	2.6	0.0	0.0
	39.2	3.7	0.8	20.0	0.5	4 · 1	2.0	0.0	0.0

Supplier		United	United	Russia					
Recipient	Worlda/		K'dom		Germany	France	China	Canada	Israel
Europe,	All								
1984	14.1	7.9	0.2	3.4	0.2	0.3	0.0	0.2	0.0
1985	13.9	5.3	0.1	3.5		1.6	0.0		0.1
1986	12.4	3.4	0.4	4.9	0.8	0.6	0.0		0.0
1987	11.1	3.8	0.5	3.0	0.4	0.4	0.0	0.3	0.4
1988	9.5	3.3	0.1	2.4	0.9	0.6	0.0		0.1
1989	13.0	5.5	0.3	3.8	1.3	0.2	0.0	0.1	0.3
1990	7.9	5.2	0.3	0.9	0.8	0.3	0.0		
1991	5.0	3.8		0.2		0.3	0.0	0.4	0.1
1992	9.0	6.7		0.4	1.1	0.3	0.0	0.0	0.1
1993	10.1	6.9	0.5	1.0	0.2	0.8	0.0	0.1	0.3
1994	7.0	4.5		agen from Artific	1.1	0.6	0.0	0.1	
	113.1	56.2	2.5	23.5	7.0	5.8	0.0	1.3	1.5
	113.1	30.2	2.5	23.3	7.0	0.0		2	
Easter	n Europe								
1984	4.9		0.0	3.2		0.0	0.0	0.0	0.0
1985	5.5		0.0	3.4	0.0		0.0	0.0	0.0
1986	6.4		0.0	4.5	0.0	0.0	0.0	0.0	0.0
1987	5.1			3.0	0.2	0.0	0.0	0.0	0.0
1988	3.9		0.0	2.4	0.0	0.0	0.0	0.0	0.0
1989	4.7		0.0	3.8	0.0	0.0	0.0	0.0	0.0
1990	1.1		0.0	0.9	0.0	0.0	0.0	0.0	0.0
1991	0.2		0.0	0.2	0.0	0.0	0.0	0.0	0.0
1992	0.1		0.0		0.0	0.0	0.0	0.0	0.1
1993	1.6		0.0	1.0	0.1	0.1	0.0	0.0	0.3
1994	0.2		0.0		0.0	0.0	0.0		0.0
	33.7	0.2	0.0	22.5	0.3	0.1	0.0	0.0	0.5
TaT	rn Europe								
	-	7.9	0.2	0.2	0.2	0.3	0.0	0.2	0.0
1984	9.3		0.1	0.2		1.5	0.0		0.1
1985	8.5	5.3	0.1	0.1		Δ. J	0.0		V

1986 1987 1988 1989 1990 1991 1992 1993 1994	5.9 6.0 5.5 8.4 6.8 4.9 8.5 6.8	3.3 3.7 3.3 5.4 5.2 3.8 6.7 6.9 4.5	0.4 0.5 0.1 0.3 0.3  0.5	0.4 0.0  0.0 0.0 0.0 0.3	0.8 0.2 0.9 1.3 0.8  1.1 0.1	0.6 0.4 0.6 0.2 0.3 0.3 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.3  0.1  0.4 0.0 0.1	0.0 0.4 0.1 0.3  0.1 0.0 0.0	
	79.5	56.0	2.5	1.1	6.7	5.7	0.0	1.3	1.0	

Supplier Recipient	     Worlda/	United States	United K'dom	Russia Sov.Ub/	Germany	France	China	Canada	Israel
Africa, 1984 1985	3.8 5.2	0.4 0.3 0.3	0.1	2.4 3.3 4.1	 0.0	0.1 0.5 0.1	0.1	0.0	
1986 1987 1988 1989 1990	6.4 6.8 5.4 4.8 1.2	0.3 0.2 0.2 0.2	0.3	5.5 4.0 2.6 0.6		0.3  0.1 0.1	0.1 0.1 0.4 0.1	0.0	0.0 0.1 0.1
1991 1992 1993 1994	0.6 0.6 1.1 1.1	0.1 0.1 0.1 0.2	0.0	0.1 0.6	0.0 0.0  0.0	0.0 0.1  0.1	0.1	0.0 0.0 0.0 0.0	0.0 0.1  0.0
	37.0	2.3	0.5	23.1	0.1	1.4	1.0	0.1	0.4
North 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	0.5 3.5 2.9 0.5 3.6 1.1 0.3 0.4  0.5 0.3	0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.0  0.0 0.0 0.0 0.0 0.0 0.0	0.0 2.5 1.5 0.0 3.1 0.5 0.0 0.0 0.1	0.0 0.0 0.0  0.0 0.0 0.0 0.0	0.0 0.3  0.0 0.1 0.0  0.0	0.0 0.0 0.0  0.0 0.1 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	13.5	1.1	0.0	7.8	0.0	0.4	0.2	0.0	
Subsah 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	naran Afri 3.3 1.7 3.5 6.3 1.8 3.6 0.8 0.2 0.6 0.6	0.2 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1	0.1   0.3 0.0 0.0  0.0	2.4 0.8 2.7 5.5 0.9 2.1 0.6  0.1 0.4	0.0	0.1 0.3  0.3  0.1  0.0 0.1  0.1	0.1 0.0  0.1 0.3 0.1  0.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0
	23.1	1.2	0.5	15.3	0.1	1.0	0.8	0.1	0.2

Supplier		United	United	Russia					
Recipient	Worlda/	States	K'dom	Sov.Ub/	Germany	France	China	Canada	Israel
Oceania							0 0	0.0	
1984	0.6	0.5	0.0	0.0		0.0	0.0	0.0	
1985	0.9	0.7	0.1	0.0	0.0	0.0	0.0	0.0	0.0
1986	1.1	0.8		0.0	0.0	0.0	0.0	0.0	0.0
1987	4.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1988	0.6	0.6		0.0		0.0	0.0	0.0	
1989	5.5	0.5	0.1	0.0	4.0		0.0		0.0
	0.6	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.1
1990			0.0	0.0	0.0	0.0	0.0	0.0	0.0
1991	0.4	0.4		0.0	0.0	0.0	0.0	0.0	0.0
1992	0.3	0.2	0.0			-	0.0	0.1	0.0
1993	0.4	0.3	0.0	0.0	0.0	0.0			
1994	0.3	0.3	0.0	0.0		0.0	0.0	0.0	0.0
	14.7	5.1	0.2	0.0	4.1	0.0	0.0	0.1	0.1

<sup>--- \$3-50</sup> million.

O Nil or negligible (less than \$3 mill

a Comparable totals in tables III and IV differ slightly due to the fact that roundi different stages of aggregation. The entry in the World column in table IV exceed the components in some rows due to certain imports by Saudi Arabia that cannot be specific suppliers. See table II, footnote g.

b The estimated dollar value of the Soviet Union's arms exports in this and the preveditions are revised and substantially larger than those in earlier editions. For discussion, see Statistical Notes, Arms Transfers.

c US arms transfers to the World, Developed, and Developing groups include those to as such and to other international agencies and classified transfers, which are no to individual recipient countries or regions..

# TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### TABLE V INDEX

All links on the same horizontal line will take you to the TOP of the page where the information is listed. You will have to scroll down the page in some cases to get to the information area you want to see.

ALL DEVELOPING REGIONS				
AFRICA	Land Armaments			
EAST ASIA	Land Armaments			
LATIN AMERICA	Land Armaments			
MIDDLE EAST	Land Armaments			
SOUTH ASIA	Land Armaments	Naval Craft	Aircraft	Missiles
NOT	ES to Table V			

TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

# ALL DEVELOPING REGIONS c

						LOTIN						
SUPPLIER WEAPON TYPE-		TOTAL	SOVIET UNION (fmr)b	RUSSIA b	PACT	UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	DEVE
WEST OF THE			` ′		(fmr)	D ARMA	MENTS		L		<u> </u>	<u></u>
	1983-85	6211	2,320	$\overline{}$	660	861	130	200	50	1,500	20	
	1986-88		2,240		640	450	30	70	50	190	-	
Tanks	1989-91		2,830	•••	170	340	70	50	20	330	-	
				470	110	604	10	30		260		
	1992-94		3 900		370	1,191	140	10	5,310	850	280	
Artillery,	1983-85		3,800		110	741	190	40	240	1,730	430	-
Field and	1986-88		3,050	•••		244	50	10	100	1,430	230	
Anti-Air d	1989-91		2,330		250	224	350		440	840	20	
	1992-94		•••	320	250			- 110		1,000	110	
Armored	1983-85				580	1,680	880	110	1,150	560	110	<u> </u>
Personnel Carriers and	1986-88		4,790		1,220	461	380	20	160			<u> </u>
Armored	1989-91	ليستسا	3,950		460	723	190	80	-	140	-	
Cars	1992-94	2,994		1,070	190	794	70	30	660			<u></u>
						NAVAL CI		1		1 3	1	1
	1983-85		18	•••	2	4	2	6	14	2	-	<u> </u>
Major Surface	1986-88	20	9	•••	2		2	3	4		-	<u> </u>
Combatants e	1989-91	27	8		-		2	2	4	3	-	<u> </u>
	1992-94	31	•••	2	-		2	6	17	3	-	<u> </u>
	1983-85	300	86		-	17	19	37	41	15	44	<u> </u>
Other Surface	1986-88	208	31		2	13	18	16	34	15	22	
Combatants f	1989-91	145	33		-	10	16	7	32	24	6	<u>                                     </u>
	1992-94	117		9	-	18	12	10	24	7	6	][
	1983-85	9	5		-	-	-	-	2	2	-	
	1986-88	17	8		_	-	-	-	8	-	-	
Submarines	1989-91	6	4		-	-	-	-	-	-	-	
	1992-94	J		3	-	-	-	-	1	-	-	
	1983-85	JL	8	i	-	-	4	-	8	14	-	
Missile Attack			-		-	-	-	-	1	4	-	
Boats	1989-91	9	4		-	-	-	-	3	-	-	
	1992-94			2	-	-	-	-	-	9	-	
	1772 74	12	]		JL	AIRCRA	FT		JI		J!	
	1983-85	1.453	940		I -	213	120	30	l -	140	-	
Combat	1986-88		340		i -	285	70	20	-	50	-	
Aircraft,	1989-91		280		-	172	60	50	10	160	50	
Supersonic	1992-94	اك		30	-	185	10	-	-	80	i -	
	1983-85	J	60	-	<u> </u>	140	20	50	-	-	-	i
Combat	1986-88		90		  -	10	10	40	-	10	-	1
Aircraft,	1989-91		40			80	-	40	20	1-	-	1
Subsonic						54		20	20	<del> </del>	_	1
	1992-94	94				34	الـ		1 40	ـــــالـ		

	1983-85	1,000	270		150	60	80	20	300	20	20	
Other	1986-88	799	200		90	129	20	30	120	20	-	1
Aircraft g	1989-91	487	120	•••	50	47	10	10	90	60	-	1
	1992-94	364		20	10	34	-	30	50	60	10	1
	1983-85	1,155	630		100	135	150	10	60	-	10	
IIaliaantawa	1986-88	824	500		-	84	160	10	60	-	-	
Helicopters	1989-91	681	300		50	101	90	20	100	-	-	
	1992-94	295	•••	100	20	95	40	10	-	-	-	
						MISSIL	ES					
	1983-85	20,178	9,850		5,000	2,158	1,120	1,080	100	80	750	
G C A A	1986-88	14,032	9,550	•••	100	502	740	650	60	650	330	1,
Surface-to-Air	1989-91	6,860	3,960		310	1,520	580	50	190	180	-	
	1992-94	3,245	•••	610	-	845	1,270	-	-	70		4

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TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### **AFRICA**

SUPPLIEF	R a	TOTAL	SOVIET UNION	RUSSIA	OTHER WARSAW PACT	UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	OT DEVE
WEAPON TYPE-	-PERIOD		(fmr)b	ь	(fmr)	STATES		KINGDOM	NATO		DEVELOTED	DEVE
			<u> </u>		LAN	D ARMA	MENTS					
	1983-85	1,054	540	•••	10	64	120	20	30	40	-	2
Tanks	1986-88	870	430	•••	130	110	10	70	50	-	-	
Tanks	1989-91	670	310	•••	130	30	-	50	-	-	-	1
	1992-94	200		70	10	60	-	30	_	-	-	
	1983-85	2,676	1,650	***	50	106	60	-	430	50	40	2
Artillery, Field and	1986-88	1,603	850	•••	80	113	170	-	120	-	30	2
Anti-Air d	1989-91	1,310	300	•••	-		10	-	-	680	-	3
	1992-94	600	•••	60	20	-	-	-	10	450	-	
Armored	1983-85	2,583	1,200	***	30	113	400	-	330	-	110	4
Personnel	1986-88	1,448	790	•••	220	128	170	20	-	-	•	1
Carriers and Armored	1989-91	599	120	•••	100	9	140	-	-	40	-	1
Cars	1992-94	710		500	190	-	10	-	-	-	-	
					N	AVAL CI	RAFT					
	1983-85	12	9	•••	-	-	-	2	1		-	
Major	1986-88	3	3	•••	-	-	-	-	-	-	-	
Surface Combatants e	1989-91	1	1		-	-	-	-	-	-	-	
Companies	1992-94	-		-	-	-	-	-	-	-	-	
	1983-85	67	13	•••	-	1	13	15	13	2	-	
Other Surface	1986-88	67	8		-	4	13	2	20	6	-	
Combatants f	1989-91	37	12	•••	-	-	1	-	9	11	-	
	1992-94	32		-	-	-	-	-	14	3	-	
	1983-85	2	2	•••	-	-	-	-	-		-	
Cuhmaninas	1986-88	2	2	•••	-	-	-	-	-	-	-	
Submarines	1989-91	6	-	•••	-	6	-	-	-		-	
	1992-94	-		-	-	-	-	-	_		-	
	1983-85	6	2	•••	-		4	-		-	-	
Missile Attack	1986-88	-	-		-	-	-	-	-		-	
Boats	1989-91	-	-		-		-	-	-	-	-	
	1992-94	-		-	-		-	-	_	-	-	<u></u>
						AIRCRA	FT				7	
	1983-85	298	260			18	-	20		<u> </u>	-	
Combat	1986-88	110	80		_	_	-	-		10	-	<u></u>
Aircraft, Supersonic	1989-91	80	40	***	-	10	-	-	-	20	-	
	1992-94	14		-	-	4	_	-	-		-	
	1983-85	30	-	•••	-	-	10	10	-	-	-	
Combat	1986-88	50	20	•••	-	-	10	10	-	10	-	
Aircraft, Subsonic	1989-91	-	-		-		-	-	-	-	-	
	1992-94	20	•••	-	-	-	-	10	-	-	-	

	1983-85	351	70	•••	70	1	10	10	160	10	-	
Other	1986-88	152	10		80	2	10	-	40	-	-	
Aircraft g	1989-91	100	20		20	-	-	-	30	10	-	
	1992-94	62		-	10	12	-	10	10	10	-	
	1983-85	320	190		30	-	60	-	20		-	
	1986-88	230	170		-	-	40	-	10	-	-	
Helicopters	1989-91	70	20		30	-	10	-	10	-	-	
	1992-94	20		20	-	-	-	-	-	-	-	
	<u> </u>					MISSIL	ES					
	1983-85	4,991	4,360		-	341	20	200	60	-	-	
	1986-88	2,500	1,860		-	250	130	10	-		-	2
Surface-to-Air	1989-91	290	210		-	-	-	-	-	30	-	
	1992-94	20		-	-	-	20	-	-	-	-	





TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### EAST ASIA

SUPPLIER WEAPON TYPE-		TOTAL	SOVIET UNION (fmr)b	RUSSIA b	OTHER WARSAW PACT (fmr)	UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	O DEV
WEATONTHE					` ,	ND ARMA	MENTS			<u></u>		<u> </u>
	1983-85	433	110		260	63	-	_	-	-	-	
	1986-88		60	•••	-	-	-	-	-	30	-	
Tanks	1989-91		20			112			-	80	-	
				***		1			-	-	-	
	1992-94	1 100	320			450			310	30	-	
Artillery,	1983-85			•••	-	257		-	-	60	30	 
Field and	1986-88		230		-	<u> </u>		10		80	40	
Anti-Air d	1989-91	276	70			46	- 40			120	20	
	1992-94				-	57	40	-	260	120		<u> </u>
Armored	1983-85		460		-	374	10	50	ļ	340		
Personnel Carriers and	1986-88		370			114	-					<u> </u>
Armored	1989-91	205	60		-	35	30	-		80	-	<u> </u>
Cars	1992-94	163	***		-	43	40	10		<u> </u>	<u> </u>	<u> </u>
					1	NAVAL C	RAFT		1 2	1		1
	1983-85	10	3		-	2	-	3	2		-	<u> </u>
Major Surface	1986-88	4	-	•••	-	-		-	4		-	<u> </u>
Combatants e	1989-91	4	-		-	-	-		2	2		<u> </u>
001112111111111111111111111111111111111	1992-94	20	1	-		-		11	16	3	-	<u> </u>
	1983-85	44	26		-	-		-	7		8	<u> </u>
Other Surface	1986-88	45	13		-	2	-	2	4		3	<u> </u>
Combatants f	1989-91	23	6		-	1	-	3	1	6	6	
	1992-94	33		6	-	-	-	-	9	4	2	
	1983-85	1	i -		-	-	-	-	1	] -		
	1986-88	2	<del>  -</del>		-	-	-	-	2			
Submarines	1989-91		1 -		-	-	-	-	-	-	-	
	1992-94			-	i -	-	-	-	1	-	-	
	1983-85		╁╌-		-	-	-	-	-	ī -	-	
Missile Attack	11		<del> </del>	1	i -	-	-	-	-	-	•	
Boats	1989-91	-	-		-	1 -	-	-	-	-	-	
	1992-94		<b></b>	-	<del></del>	1-	-	-	-	-	-	
	1772-94	الـ			<u> </u>	AIRCR/	AFT	<u> </u>		<u> </u>		
	1983-85	263	190		1 -	73	-	-	<b>—</b>	-	-	
Combat	1986-88	JL	50			128	-	<del>-</del>	<b>—</b>	-	-	
Aircraft,	1989-91	1	40	···	-	82	-	<b>-</b>	1 -	10	-	
Supersonic	1992-94			30	-	7	<del> </del>	<b>.</b>	1 -	20	-	
	1992-94			-	-	100	1-	10	<del>-</del>	-	-	1
Combat	1985-88		20			100	-	-	<del>-</del>	-	-	T
Aircraft,			20		<del>-</del>	15	-	1 -	<del>-</del>	<del>  -</del>	<del> </del>	1
Subsonic	1989-9			<u> </u>		39	<del>-</del>	10	-	-	-	
	1992-94	49				39	ا			ا		_

											20	
	1983-85	119	20	•••	-	9	30	-	20	-	20	
Other	1986-88	45	20	•••	-	15	-	-	10	-	-	
Aircraft g	1989-91	72	10		10	32	-	-	10	10	-	
	1992-94	111		10	-	1	-	20	30	10	-	
	1983-85	160	30	•••	60	30	30	-	10	_	-	
YY - V: 4	1986-88	112	20		-	62	20	10	_		-	
Helicopters	1989-91	150	40	•••	20	60	10	10	-		•	
	1992-94	82	•••	40	10	12	10	10	-	-	-	
						MISSIL	ES					
	1983-85	1,434	200		-	754	-	460	20	-	-	
	1986-88	1,919	1,040		-	179	-	640	60	-	-	
Surface-to-Air	1989-91	1,284	50	•••	-	744	110	50	190	140	-	
	1992-94	1,096		210	-	306	400	-	-	-	-	1





TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

# LATIN AMERICA

					OTHER							
SUPPLIER 		TOTAL	SOVIET UNION (fmr)b	RUSSIA b	WARSAW	UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	DEVI
						ND ARMA	MENTS					
	1983-85	470	450		-	- 1	-	-	-	-	20	
1	1986-88		220		-	23	-	-	-	-	-	
Tanks	1989-91		170		-	-	40	-	-	-	-	
	1992-94			70	-	-	-	-	-	-	-	
	1983-85	883	520		50	153	-	-	20	-	-	
Artillery,	1986-88		290		-	95	20	-	70	-	40	
Field and	1989-91		140		-	47	20	-	-	-	-	
Anti-An u	1992-94			90	-	10	-	-	-	50	-	
	1983-85		270		-	-	40	-	90	-	-	
	1986-88		310		-	4	40	-	-	-	-	
Carriers and	1989-91		70		-	-	-	80	-	-	-	
Armored Cars	1992-94			120	-	1	-	-	110	-	-	
Cars	1772 74		]		JLN	NAVAL CI	RAFT	<u> </u>	<u> </u>	J		
	1983-85	15	1	·	T -	-	-	1	9	-	-	
Major	1986-88		-		-	-	-	-	-	-	-	
Surface	1989-91		4		-	-	2	2	2	-	-	
Combatants e	1992-94			1	-	-	1	1	1	-	-	
	1983-85		31		<u> </u>	6	2	4	16	-	-	
Other Surface		II	-		-	7	-	3	-	-	-	
Combatants f	1989-91	14	2		-	8	-	-	2	-	•	
	1992-94		<b></b>	2	-	9	-	-	1	-	-	
	1983-85	J	1		-	i -	-	-	1	-	-	
	1986-88	JL	-		-	-	-	-	-	-	-	
Submarines	1989-91		1 -		-	-	-	-	-	-	-	
	1992-94		1	-	-	-	-	-	-	-	-	
	1983-85		-		-	-		-	-	-	-	
Missile Attack		31			-	-	-	-	-	-	-	
Boats	1989-91	6	4		-	-	-	-	-	-	-	
	1992-94	ــــــال	1	1	-	-	-	-	-	- 1	-	
		<u> </u>		<u> </u>	JL	AIRCRA	AFT					
	1983-85	51	20		1 -	21	-	-	-		_	الـــــــــــــــــــــــــــــــــــ
Combat	1986-88	J	10		-	14	10	-	-	-		
Aircraft, Supersonic	1989-91		10		-	24	10	-	10		-	
Supersonic	1992-94		·	-	-	-	10	-	-	]	-	
	1983-85		-		-	40	-	-	-		-	
Combat	1986-88		-		-	17	-	10	-	-	-	
Aircraft, Subsonic	1989-91		-		-	65	-	-	20		-	
Substille	1992-94		·	-	-	15	-	-	20		-	

	1983-85	179	20	•••	10	39	30	-	50		-	
Other	1986-88	284	50	•••	-	84	10	-	30	-	-	1
	1989-91	85	10	•••	-	15		-	40		-	
	1992-94	81	•••	-	-	21	-	-	-	10	10	
	1983-85	187	70		-	67	20	-	20	-	-	
	1986-88	161	70		-	21	50	-	20	-	-	
Helicopters	1989-91	185	40	•••	-	25	60	-	60	-	-	
	1992-94	124		10	-	54	30	-	-	_	-	
		<del></del>				MISSIL	ES					
	1983-85	1,020	790		-	-	-	180	20	-	-	
	1986-88	1,310	1,310	•••	-	-	-	-	-	-	-	
Surface-to-Air	1989-91	13	-		-	13	-	-	-	-	-	
	1992-94	330		60	-	-	-	-	-		-	2





TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### MIDDLE EAST

SUPPLIER		TOTAL	SOVIET UNION (fmr)b	RUSSIA b	OTHER WARSAW PACT (fmr)	UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	DEV
						ND ARMA	MENTS					
	1983-85	3 564	650		390	634	10	180	20	1,440	-	
	1986-88		420		510	317	20	-	-	30	-	
Tanks	1989-91	لــــــا	700		-	198	30	-	20	-	-	
	1992-94			290	100	543	10	-	-	-	-	
	1983-85		690		270	323	80	-	4,500	770	240	
	1986-88		490		30	221	-	40	30	1,670	100	
Field and	1989-91		370		150	57	20	-	100	540	-	
Ann-An u	1992-94			40	230	157	310	-	430	20	_	
Armored	1983-85		1,610		550	1,154	430	10	470	1,000	-	
Personnel	1986-88		820		1,000	215	170	-	160	220	-	
Carriers and	1989-91		370		360	569	20	-	-	-	-	
Armored Cars	1992-94			420	-	750	20	-	550	-	-	
Cars	1772 74	1,,50			ľ	VAVAL CI	RAFT	JI		J		
	1983-85	10	4		-		2	-	2	2	-	
Major	1986-88		-		-	-	2	-	-	-	-	
Surface	1989-91		1		-	-	-	-	-	-	-	
Combatants e	1992-94	JL		-	-	<del> </del> -	-	-	-	-	-	
	1983-85		10		-	10	4	13	5	8	35	
Other Surface	1986-88		8	•••	2	-	5	4	10	-	16	
Other Durines	1989-91		6		-	-	15	4	14	-	-	
	1992-94			<u> </u>	-	7	12	9	-	-	4	
	1983-85		2		-	-	-	i -	-	2	-	
	1986-88		1		-	-	-	i -	-	-	-	
Submarines	1989-91		-		-	-	-	-	-	-	-	
	1992-94			2	1 -	-	-	-	-	-	-	
	1983-85	<u> </u>	6		-	-	-	-	8	6	-	
Missile Attack	1	11	-	i	-	1 -	-	-	1	-	-	
Boats	1989-91	3	i -		-	i -	i -	-	3	-	-	
	1992-94	J\	i	-	<del>  -</del>	<b>-</b>	i -	-	-	7	-	
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ــــــــــــــــــــــــــــــــــــــ			<u> </u>	AIRCRA	FT	<u> </u>				
	1983-85	631	370	T	-	61	100	10	-	90	-	
Combat	1986-88		110			123	30	20	-	-	-	
Aircraft,	1989-91		80		-	56	50	50	-	40	-	
Supersonic	1992-94			-	-	174	<del> </del> -	-	-	30	-	
	1983-85		60		-	-	10	20	-	-	-	
Combat	1986-88		20		1 -	5	-	20	-	-	-	
Aircraft,	1989-91	JL	20		1 -	<del>  -</del>	-	20	-	-	-	
Subsonic	1992-94		حـــــــــــــــــــــــــــــــــــــ	4		1-	1 -	-	i -	-		7

	1983-85	190	60		50	10	_	-	60	-	-	
Other	1986-88	198	20	•••	10	28	_	30	30	10	-	
Aircraft g	1989-91	120	10	•••	20	-	10	10		10	-	
	1992-94	70	•••	-	-	-	-	-	10		-	
	1983-85	318	180	•••	10	28	40	10	10	-	10	
Helicopters	1986-88	161	90	•••	-	1	40	-	30		-	
Hencopiers	1989-91	136	70	•••	-	16	10	-	30	-	-	
	1992-94	59	***	20	10	29	-	-	-	-	-	
						MISSIL	ES					
	1983-85	11,493	4,240	•••	5,000	1,063	950	240	-	-	-	
Surface to Air	1986-88	5,983	3,500	•••	100	73	610	-	-	500	-	1,
Surface-to-Air	1989-91	1,882	720		10	662	470	-	-	-	-	
	1992-94	1,459	•••	-	-	539	850	_	-	70	-	

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TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### **SOUTH ASIA**

SUPPLIER WEAPON TYPE-		TOTAL	SOVIET UNION (fmr)b	RUSSIA b		UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	OT DEVE
WEAPON TIPE-	-FERIOD		(11117)0		(fmr)	D ARMA	MENTS					<u> </u>
	1002 05	(00	570		LAN	100	VIENTS		-	20	_	1
	1983-85			•••	-	100				130	_	<del> </del>
Tanks	1986-88		1,110	***	- 40					250	-	<del> </del>
	1989-91	<u></u>	1,630		40		-	-	-	260		1
	1992-94		***	40		150	-	10	50			
	1983-85		620		-	159	-	10	20	-	230	1
Artillery, Field and	1986-88		1,190	***	-	55	-	-		120	l	
Anti-Air d	1989-91		1,450		100	105	-	-	-	130	190	<u> </u>
	1992-94		•••	130	-		-	-	-	200	-	ļ
Armored	1983-85		1,340		-	39		50	-		-	
Personnel Carriers and	1986-88		2,500	•••	-	-	-			-	-	<u> </u>
Armored	1989-91	3,460	3,330		-	110	-		-	20	-	<u> </u>
Cars	1992-94	140		30	-	-	-	20	-	-	-	
						AVAL CI	RAFT					1
	1983-85		1	•••	2	1	-			-	-	
Major	1986-88		6	•••	2	-	-	3	-	-	-	
Surface Combatants e	1989-91	9	2	***	-	-	-	-	_	1	-	<u> </u>
Companies	1992-94	5		-	-	-	1	4	-		-	
	1983-85	27	6		-	-	-	5	-	5	1	
Other Surface	1986-88	26	2		-	-	-	5	-	9	3	
Combatants f	1989-91	25	7		-	1	-	-	6	7	-	
	1992-94	6		-	-	2	-	1	-	-	-	
	1983-85	-	-	***	-	-	-	-	-	-	-	
	1986-88	11	5		-	-	-	-	6	-	-	
Submarines	1989-91	4	4		_	-	-	-	-	-	-	
	1992-94	_		-	-	-	-	-	-	-	-	
	1983-85	8	-		-	-	-	-	-	8	-	
Missile Attack			-		-	-	-	-	-	4	-	
Boats	1989-91	-	-		-	-	-	-	-	-	-	
	1992-94	2		-	-	-	-	-	-	2	-	
	12772			l	JL	AIRCRA	FT	JL		!!	J	J
	1983-85	210	100		-	40	20	-	-	50	-	
Combat	1986-88		90		-	-	30	-	-	40	-	
Aircraft, Supersonic	1989-91		110		-	-	-	-	-	90	50	
Supersonic	1992-94			-		-	-	-	-	30	-	
	1983-85		-		i -	-	-	10	-	-	-	
Combat	1986-88		30		-	-	-	-	-	-	-	
Aircraft,	1989-91		-		-	-	-	20	-	-	-	i
Subsonic	1992-94	<u> </u>		-		-	  -	-	-	i -	-	1
	1774-74	JL	•••	J	JL	J	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	JL	JL	JI	ــــال

	1983-85	161	100	•••	20	1	10	10	10	10	-	
Other	1986-88	120	100		-		-	-	10	10	-	
Aircraft g	1989-91	110	70	•••	-	-	-	-	10	30	-	
	1992-94	40		10		-	-	-	-	30	-	
	1983-85	170	160		-	10	-	-	-	-	-	
II-licenters	1986-88	160	150	•••	-	-	10	-	-		-	
Helicopters	1989-91	140	130	•••	-	-	-	10	-		-	
	1992-94	10		10	_	-	-	-	-	-	-	
		·				MISSILI	ES					
	1983-85	1,240	260	•••	-	-	150	-	-	80	750	
G6	1986-88	2,320	1,840	•••	-	-	-	-	_	150	330	
Surface-to-Air	1989-91	3,391	2,980	•••	300	101	-	-	_	10	-	
	1992-94	340		340	-	_	-	-	-	-	-	

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TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### ALL DEVELOPING REGIONS c

SUPPLIEF	R a		SOVIET	RUSSIA	OTHER	IMITED		UNITED	OTHER		OTHER	от
WEAPON TYPE-		TOTAL	UNION (fmr)b	KUSSIA b	PACT	STATES	FRANCE	KINGDOM		CHINA	OTHER DEVELOPED	DEVE
WEAFON TIPE	-I EKIOD		(11111)0		(fmr)	ND ARMA	MENTS	L		<u></u>		J <u></u>
	1983-85	6 211	2,320		660	861	130	200	50	1,500	20	4
	1986-88		2,320	•••	640	450	30	70	50	190	-	3
Tanks	1989-91		2,830		170	340	70	50	20	330	_	3
	1992-94			470	110	604	10	30	-	260	-	3
	1983-85		3,800		370	1,191	140	10	5,310	850	280	9
Artillery,	1986-88		3,050	***	110	741	190	40	240	1,730	430	8
Field and	1989-91		2,330	***	250	244	50	10	100	1,430	230	4
Anti-Air d	1992-94			320	250	224	350	-	440	840	20	2
Armored	1983-85		4,880		580	1,680	880	110	1,150	1,000	110	1,
Personnel	1986-88		4,790		1,220	461	380	20	160	560	_	2
Carriers and	1989-91		3,950		460	723	190	80	-	140	-	3
Armored Cars	1992-94			1,070	190	794	70	30	660	-	-	1
Cars	1992-94	2,774	***	1,070		AVAL CI					1	<u> </u>
	1983-85	52	18		2	4	2	6	14	2	-	
Major	1986-88	20	9		2	-	2	3	4	-	-	
Surface	1989-91	27	8	•••	-	-	2	2	4	3	-	
Combatants e	1992-94			2	-	-	2	6	17	3	-	
	1983-85	300	86	•••	-	17	19	37	41	15	44	
Other Surface			31	•••	2	13	18	16	34	15	22	
Combatants f	1989-91	145	33		-	10	16	7	32	24	6	
	1992-94			9	-	18	12	10	24	7	6	
	1983-85	L	5		-	-	-	-	2	2	-	
	1986-88		8		-	-	-	-	8	-	-	
Submarines	1989-91		4		-	-	-	-	-	-	-	
	1992-94	5		3	-	-	-	-	1	-	-	
	1983-85	34	8		-	-	4	-	8	14	-	
Missile Attack	1986-88	Ĺ	-		-	-		-	1	4	-	
Boats	1989-91		4		-	-	-	-	3	-	-	
	1992-94	12		2	-	-	-	-	-	9	-	
			<u> </u>	<u> </u>		AIRCRA	FT					
	1983-85	1,453	940	•••	-	213	120	30	-	140	-	
Combat	1986-88	805	340	***	-	285	70	20	-	50	-	
Aircraft, Supersonic	1989-91	992	280		-	172	60	50	10	160	50	2
Supersonie	1992-94	345		30	-	185	10	-	-	80	-	
	1983-85	280	60		-	140	20	50	-	-	-	
Combat	1986-88	160	90	***	-	10	10	40	-	10	-	
Aircraft, Subsonic	1989-91	190	40		-	80	-	40	20		-	
	1992-94	94	•••	-	-	54	_	20	20		-	

	1983-85	1,000	270		150	60	80	20	300	20	20	
Other	1986-88	799	200		90	129	20	30	120	20	-	1
Aircraft g	1989-91	487	120		50	47	10	10	90	60	-	1
	1992-94	364		20	10	34	-	30	50	60	10	1
	1983-85	1,155	630		100	135	150	10	60	-	10	
	1986-88	824	500		-	84	160	10	60	_	-	
Helicopters	1989-91	681	300		50	101	90	20	100	-	-	
	1992-94	295		100	20	95	40	10	-	_	-	
						MISSIL	ES					
	1983-85	20,178	9,850		5,000	2,158	1,120	1,080	100	80	750	
	1986-88				100	502	740	650	60	650	330	1,
Surface-to-Air	1989-91		3,960		310	1,520	580	50	190	180	-	
	1992-94	3,245		610	-	845	1,270	-	-	70	-	4
	<u> </u>											





TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier And Weapon Type, Cumulative by Period

### **AFRICA**

SUPPLIER WEAPON TYPE-		TOTAL	SOVIET UNION (fmr)b	RUSSIA b	OTHER WARSAW PACT (fmr)	UNITED STATES	FRANCE	UNITED KINGDOM	OTHER NATO	CHINA	OTHER DEVELOPED	OT DEVE
					' '	D ARMA	MENTS				L	,
	1983-85	1,054	540		10	64	120	20	30	40	-	2
	1986-88	870	430		130	110	10	70	50	-	-	
Tanks	1989-91	670	310		130	30	-	50	-	-	-	1
	1992-94	200		70	10	60	-	30	-	-	-	
	1983-85	2,676	1,650		50	106	60	-	430	50	40	2
Artillery,	1986-88		850		80	113	170	-	120	-	30	2
Field and Anti-Air d	1989-91		300		-	-	10	-	-	680	-	3
Anu-An u	1992-94	600		60	20	-	-	-	10	450	-	
Armored	1983-85	2,583	1,200		30	113	400	-	330	-	110	4
Personnel	1986-88		790		220	128	170	20	-	-	-	1
Carriers and Armored	1989-91		120		100	9	140	-	-	40	-	1
Cars	1992-94			500	190	-	10	-	-	-	-	
					Ň	AVAL CI	RAFT					
	1983-85	12	9		-	-	-	2	1	-	-	
Major	1986-88	3	3		-	-	-	-	-	-	-	
Surface Combatants e	1989-91	1	1		-	-	-	-	-	-	-	
Combatants	1992-94	-		-	-	-	-	-	-	-	-	
	1983-85	67	13	•••	-	1	13	15	13	2	-	
Other Surface	1986-88	67	8	•••	-	4	13	2	20	6	-	
Combatants f	1989-91	37	12	•••	-	-	1	-	9	11	-	
	1992-94	32		-	-	-	-	-	14	3	-	
	1983-85	2	2	•••	-	-	-	-	-	-	-	
Cubmorinos	1986-88	2	2	•••	-	-	-	-	-	-	-	
Submarines	1989-91	6	-		-	6	-	-	-	-	-	
	1992-94	-		-	-	-	-	-	-	-	-	
	1983-85	6	2	•••	-	-	4	-	-	-	-	
Missile Attack	1986-88	-	-	•••	-	-	-	-	-		-	
Boats	1989-91	-	-		-	-	-	-	-	-	-	
	1992-94	-		-	-	-	-	-	-	-	-	<u></u>
						AIRCRA	FT				1	
	1983-85		260		-	18	-	20	-		-	<u> </u>
Combat Aircraft,	1986-88		80	•••	-	-	-	-	-	10	-	
Supersonic	1989-91		40	•••	-	10	-	_	-	20	-	
•	1992-94			-	-	4	-	-	-		-	<u> </u>
	1983-85		-		-		10	10	-	-	-	<u> </u>
Combat Aircraft,	1986-88		20	•••	-	-	10	10	-	10	-	<u> </u>
Subsonic	1989-91	3	-	•••	-	]		-	-	-	-	
	1992-94	20		-	-	-	-	10	-	_	-	

	1983-85	351	70	•••	70	1	10	10	160	10	-	
Other	1986-88	152	10		80	2	10	-	40	-	-	
Aircraft g	1989-91	100	20		20	-	-	-	30	10	-	
	1992-94	62		-	10	12	-	10	10	10	-	
	1983-85	320	190		30	-	60	-	20	_	-	
	1986-88	230	170		-	-	40	-	10	-	-	
Helicopters	1989-91	70	20		30	-	10	-	10	_	-	
	1992-94	20	•••	20	-	-	-	-	_	-	-	
						MISSIL	ES					
	1983-85	4,991	4,360		-	341	20	200	60	-	-	
	1986-88	2,500	1,860		-	250	130	10	-	-	-	2
Surface-to-Air	1989-91	290	210		-	-	-	-	-	30	-	
	1992-94	20		-	-	-	20	-	-	-	-	





# TABLE V. Number of Major Weapons Delivered to Developing Regions, By Supplier and Weapon Type, Cumulative by Period

- Nil

- a Suppliers include the five largest exporters of major weapons, as well as other major groups.
- b Soviet weapon deliveries ended in 1991 in the main, although a small number were delivered in 1992 under prior-year agreement is attributed here to Russia.
- c Totals include the "developing" countries, as previously listed in Table III, with the exception of those in Europe.
- d Air defense artillery includes weapons over 23mm. Field artillery includes mobile rocket launchers, mortars, and recoilless rifles over 100mm.
- e Major surface combatants include aircraft carriers, cruisers, destroyers, destroyer escorts, and frigates.
- f Other surface combatants include motor torpedo boats, subchasers, and minesweepers.
- g Other aircraft include reconnaissance aircraft trainers, transports, and utility aircraft.

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ACDA Homepage

# STATISTICAL NOTES

These notes define the country groupings and variables employed in the Statistical Tables, identify the sources of information, and explain the methods of handling data. A primary aim is to inform the reader of the main qualifications to the data, much of which is not as accurate and reliable as uniform presentation in statistical tables may imply. This is particularly true of the data on military expenditures, armed forces, and arms transfers, which in many countries are subject to severe limitations of incompleteness, ambiguity, or total absence due to governmental secrecy.

#### Index

This index is provided as a means to quickly move to sections contained within this document.

**Coverage and Groups of Countries Sources and Definitions** 

Military Expenditures
Gross National Product (GNP)
Military Expenditures-to-GNP Ratio
Central Government Expenditures (CGE)
Population
Armed Forces
Arms Transfers
Total Imports and Exports

<u>Conversion of National Currencies to Dollars</u> Growth Rates

# **Coverage and Groups of Countries**

The statistical tables report data for 172 countries (167 in 1994), including most members of the United Nations as well as nonmembers Switzerland and Taiwan. UN members not covered are generally small and not considered militarily significant; relevant data for them are frequently unavailable (see note 1).

Countries are grouped into normally defined geographical regions with the following exceptions: Egypt is assigned to the Middle East rather than to Africa; and Oceania includes only Australia, New Zealand, Papua New Guinea, and Fiji. Note the following redefined and new regions beginning with WMEAT 1993-1994: Mexico has been added to Canada and the United States to form North America in the "NAFTA" sense; Central America and the Caribbean and South America replace Latin America; Central Asia and the Caucasus contains eight republics from the former Soviet Union (since 1992); Western Europe consists of NATO Europe plus Austria, Finland, Ireland, Malta, Sweden, and Switzerland; Eastern Europe contains the former Warsaw Pact countries plus Albania and the successors to Yugoslavia and the Soviet Union, except those republics from the latter that are detached to Central Asia and Caucasus. A full listing of specific countries in each region may be found in Main Statistical Table III (pages 153-157).

The following political and economic groups are included: NATO, the (former) Warsaw Pact, OPEC, and OECD. NATO (North Atlantic Treaty Organization) consists of Belgium, Canada, Denmark, France, West Germany, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Turkey, the United Kingdom, and the United States. Spain joined in 1982, and its membership has since been reaffirmed. Although its participation is limited and still evolving, Spain has been included in the NATO grouping since WMEAT 1991-1992. France also limits its military participation (since 1966), but is traditionally associated with NATO and is therefore included in the group. The Warsaw Pact was formally dissolved on July 1, 1991. It consisted of Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, Romania, and the Soviet Union. OPEC (Organization of Petroleum Exporting Countries) includes Algeria, Ecuador, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela. OECD (Organization for Economic Cooperation and Development) comprises the NATO countries and Australia, Austria, Finland, Ireland, Japan, Mexico, New Zealand, Sweden, and Switzerland.

The 33-country developed group has been revised from the previous edition (primarily on the basis of GNP per capital) by shifting the Czech and Slovak Republics, Greece, Israel, Singapore, South Korea, and Taiwan from the developing group to the developed, and Romania from developed to developing. The developed group in this edition includes the following countries: all Western Europe except Malta and Turkey; in Eastern Europe, all former Warsaw Pact members (including Czechoslovakia's successors and Russia) except Bulgaria, Romania, and the successor states to the Soviet Union other than Russia; in East Asia, Japan, Singapore, South Korea, and ChinaTaiwan; in Oceania, Australia and New Zealand; and Israel and South Africa. The specific countries in each region classed as developed are so designated in Main Statistical Table III (pages 153-157).

All other countries are classified as *developing*. Besides the newly independent and transitioning economies (except Russia) coming out of the Soviet Union and Yugoslavia, this includes the other recently or presently *communist* countries of Albania, Bulgaria, Cambodia, Mainland China, Cuba, Laos, Mongolia, North Korea, Romania, and Vietnam, as well as all countries in Africa, Central Asia and Caucasus, Central and South America, South Asia, the Middle East except Israel, the rest of East Asia and Oceania, and Malta and Turkey in Western Europe.

Most of the data are for calendar years. For some countries, however, expenditure data are available only for fiscal years which diverge from calendar years. In such cases, the fiscal year which contains the most months of a given calendar year is assigned to that year; e.g., data for the fiscal year April 1993 through March 1994 would be shown under 1993. Data for fiscal years ending on June 30 are normally entered under the calendar year in which they end.

# **Sources and Definitions**

# Military Expenditures

For NATO countries, military expenditures are from NATO publications and are based on the NATO definition. In this definition, (a) civilian-type expenditures of the defense ministry are excluded and military-type expenditures of other ministries are included; (b) grant military assistance is included in the expenditures of the donor country; and (c) purchases of military equipment for credit are included at the time the debt is incurred, not at the time of payment.

For other non-communist countries, data are generally the expenditures of the ministry of defense. When these are known to include the costs of internal security, an attempt is made to remove these expenditures. A wide variety of data sources is used for these countries, including the publications and data resources of other US government agencies, standardized reporting of countries to the

United Nations, and other international sources.

It should be recognized by users of the statistical tables that the military expenditure data are of uneven accuracy and completeness. For example, there are indications or reasons to believe that the military expenditures reported by some countries consist mainly or entirely of recurring or operating expenditures and omit all or most capital expenditures, including arms purchases. In the case of several countries (Algeria, Chile, Cuba, Ecuador, Egypt, Iraq, Iran, Libya, Nigeria, and Syria), special note of this possibility is made in Table 1.

In some of these cases (as indicated in the footnotes of Table 1), it is believed that a better estimate of total military expenditures is obtained by adding to nominal military expenditures the value of arms imports (as shown in Table II and converted to local currency by current exchange rates). It must be cautioned, however, that this method may over- or underestimate the actual expenditures in a given year due to the fact that payment for arms may not coincide in time with deliveries, which the data in Table II reflect. Also, arms acquisitions in some cases may be financed by, or consist of grants from, other countries.

In Statistical Table I, the symbol "E" denotes rough estimates such as those described above and others made on the basis of partial or uncertain data. In a few cases of particular interest, very rough estimates are also shown, marked with the symbol "R" and printed in shaded type. It should be understood that these estimates are based on scant information and are subject to a wide range of error.

For countries that have major clandestine nuclear or other military weapons development programs, such as Iraq, estimation of military expenditures is extremely difficult and especially subject to errors of underestimation.

Further improvements in the quality of the military expenditure data presented for countries throughout the world will be difficult to achieve without better reporting by the countries themselves. As has been noted elsewhere, "There is growing evidence that important amounts of security expenditures may not enter the accounts or the national budgets of many developing countries." (see Note 2) Among the mechanisms commonly used to obscure such expenditures are: double-bookkeeping, use of extrabudgetary accounts, highly aggregated budget categories, military assistance, and manipulation of foreign exchange.

Particular problems arise in estimating the military expenditures of communist countries due to the exceptional scarcity and ambiguity of released information. As in past editions of this publication, data on the military expenditures of the Soviet Union are based on Central Intelligence Agency (CIA) estimates. For most of the series, these are estimates of what it would cost in the United States in dollars to develop, procure, staff and operate a military force similar to that of the Soviet Union (see Note 3). Estimates of this type-that is, those based entirely on one country's price pattem-generally overstate the relative size of the second country's expenditures in intercountry comparisons (see Note 4). Also, such estimates are not consistent with the methods used here for converting other countries' expenditures into dollars (see Note 5).

Nevertheless, the basic CIA estimates are the best available for present purposes; in fact, there are no alternative estimates that can inspire confidence and have the capability to detect relatively small changes over time, such as the slowdown and decline in Soviet military spending that the CIA estimates have indicated. Soviet estimates for the most recent years are based on the change in the index of CIA-estimated military expenditures in ruble terms, as reported in the Joint Economic Committee of Congress series, Allocation of Resources in the Soviet Union and China, op. cit.

For Russia, estimated military spending trends in rubles are used in conjunction with dollar estimates for earlier years to make very rough estimates of spending in dollars. (See also the section on the ME/GNP ratio, below.)

For former Warsaw Pact countries other than the Soviet Union, the estimates of military expenditures through 1989 are from Thad P. Alton et al (see Note 6). These estimates cover the officially announced state budget expenditures on national defense and thus understate total military expenditures to the extent of possible defense outlays by non-defense agencies of the central government, local governments, and economic enterprises. Possible subsidization of military procurement may also cause understatement. The dollar estimates were derived by calculating pay and allowances at the current full US average rates for officers and for lower ranks. After subtraction of pay and allowances, the remainder of the official defense budgets in national currencies was converted into dollars at overall rates based on comparisons of the various countries' GNPs expressed in dollars and in national currencies. The rates are based in part on the purchasing power parities estimated by the International Comparison Project of the United Nations, including their latest (Phase V) versions.

Estimates for these countries in 1990 and 1991 are based on total military spending in national currency as reported by the respective governments to the UN (in most cases) or the IMF. These expenditures in toto are converted to dollars at the Alton GNP conversion rates for 1989 as adjusted to 1991 by the respective US and national GNP deflators (per the World Bank), without estimating personnel compensation separately at US dollar rates, as was done for earlier years. The resulting military conversion rates (in national currency per dollar) are substantially higher than the implied rates for previous years, substantially lower than the 1991 market rate, and approximately the same as the implied rate for GNP (see below).

Estimates for the newly independent states of the former Soviet Union, Yugoslavia, and Czechoslovakia and other former Warsaw Pact countries present difficulties due to scarcity of reliable data in national currencies or to problems in converting to dollars. The basic method employed for most of these countries was to establish the ratio of military expenditures to GNP in national currency and then to multiply this ratio by the World Bank's estimate of GNP in dollars as converted to international dollars by estimated purchasing power parities (PPPs) and reported in the World Bank Atlas 1996. This method implicitly converts military spending at the GNP-wide PPP, which, as with conversion by exchange rates, preserves the same ME/GNP ratio in dollars as obtains in national currency.

Data used here for China are based on US Government estimates of the yuan costs of Chinese forces, weapons, programs and activities (see Note 7). Costs in yuan are here converted to dollars using the same estimated conversion rate as used for GNP (see below). Due to the exceptional difficulties in both estimating yuan costs and converting them to dollars, comparisons of Chinese military spending with other data should be treated as having a wide margin of error.

Other published sources used include the Government Finance Statistics Yearbook, issued by the International Monetary Fund; The World Factbook, produced annually by the Central Intelligence Agency; The Military Balance, issued by the International Institute for Strategic Studies, (London); and the SIPRI Yearbook: World Armaments and Disarmament, issued by the Stockholm International Peace Research Institute.

For the benefit of users concerned with accuracy, table entries based on inadequate data and/or simplistic methods and yielding approximative estimates that are not fully comparable with those for earlier years are marked "R", for "rough estimate".

# **Gross National Product (GNP)**

GNP represents the total output of goods and services produced by residents of a country, valued at market prices. The source of GNP data for most non-communist countries is the International Bank for Reconstruction and Development (World Bank).

For a number of countries whose GNP is dominated by oil exports (Bahrain, Kuwait, Libya, Oman, Qatar, Saudi Arabia, and the United Arab Emirates), the World Bank's estimate of deflated (or constant price) GNP in domestic currency tends to understate increases in the

monetary value of oil exports, and thus of GNP, resulting from oil price increases. These World Bank estimates are designed to measure real (or physical) product. An alternative estimate of constant-price GNP was therefore obtained using the implicit price deflator (see Note 8) for US GNP (for lack of a better national deflator). This is considered appropriate because a large share of the GNP of these countries is realized in US dollars.

GNP estimates of the Soviet Union are by the CIA, as published in its *Handbook of Economic Statistics 1990* and updated. GNP estimates for other Warsaw Pact countries through 1989 are from "East European Military Expenditures, 1965-1978" by Thad P. Alton and others, op. cit., as updated and substantially revised by the authors. These estimates through 1989 have been extended to 1990 and 1991 on the basis of estimates for those years in the CIA's *Handbook of Economic Statistics*, 1992.

Estimates of GNP in 1992-1994 for successor states to the Soviet Union, Yugoslavia, and Czechoslovakia are based on World Bank estimates of GNP per capita employing PPPs, as published in the *World Bank Atlas 1996*.

GNP data for China are based on World Bank estimates in yuan. These are in line with estimates of GDP in Western accounting terms made by Chinese authorities. Converting estimates in yuan to dollars is highly problematic, however, due to the inappropriateness of the official exchange rate and lack of sufficient yuan price information by which to reliably estimate PPPs. (The ratio of the highest to the lowest estimates by various sources of China's GNP is on the order of 6 or 7 to 1, which would make the world rank of China's GNP vary between about 3rd or 4th and 12th.) The conversion rate used here is based on a PPP estimated for 1981 (see Note 9) and moved by respective US and China implicit GNP deflators to 1994.

GNP estimates for a few non-communist countries are from the CIA's *Handbook of Economic Statistics* cited above. Estimates for the other communist countries are rough approximations.

# Military Expenditures-to-GNP Ratio

It should be noted that the meaning of the ratio of military expenditures to GNP, shown in Table I, differs somewhat between most communist (or previously communist) and other countries. For non-communist countries, both military expenditures and GNP are converted from the national currency unit to dollars at the same exchange rate; consequently, the ratio of military expenditures to GNP is the same in dollars as in the national currency and reflects national relative prices. For communist countries, however, military expenditures and GNP are converted differently. Soviet military expenditures, as already noted, are estimated in a way designed to show the cost of the Soviet armed forces in US prices, as if purchased in this country. On the other hand, the Soviet GNP estimates used here are designed to show average relative size when both US and Soviet GNP are valued and compared at both dollar and ruble prices. The Soviet ratio of military expenditures to GNP in ruble terms, the preferred method of comparison, is estimated to have been 15-18% in recent years.

The estimated ratio for Russia derived here in dollars is probably somewhat overstated, since military spending in dollars is related to earlier estimates for the Soviet Union, while GNP estimates (at PPPs) are by the World Bank. Russia's burden ratio in ruble terms is preferably estimated to be in the vicinity of 10% or less.

For Eastern European countries, the ratios of military expenditures to GNP in dollars are about twice the ratios that would obtain in domestic currencies. (See Alton and others, op. cit.) However, since official military budgets in these countries probably substantially understate their actual military expenditures, the larger ratios based on dollar estimates are believed to be the better approximations of the actual ratios.

# Central Government Expenditures (CGE)

These expenditures include current and capital (developmental) expenditures plus net lending to government enterprises by central (or federal) governments. A major source is the International Monetary Fund's *Government Finance Statistics Yearbook*. The category used here is "Total Expenditures and Lending minus Repayment, Consolidated Central Government."

Other sources for these data are the International Monetary Fund, International Financial Statistics (monthly); OECD, Economic Surveys; and CIA, The World Factbook (annual). Data for Warsaw Pact countries are from national publications and are supplied by Thad P. Alton and others. For all Warsaw Pact countries and China, conversion to dollars is at the implicit rates used for calculating dollar estimates of GNP.

For all countries, with the same exceptions as noted above for the military expenditures-to-GNP ratio, military expenditures and central government expenditures are converted to dollars at the same rate; the ratio of the two variables in dollars thus remains the same as in national currency.

It should be noted that for the Soviet Union, China, Iran, Jordan, and possibly others, the ratio of military expenditures to central government expenditures may be overstated, inasmuch as the estimate for military expenditures is obtained at least in part independently of nominal budget or government expenditure data, and it is possible that not all estimated military expenditures pass through the nominal central government budget.

# **Population**

Population estimates are for midyear and are made available to ACDA by the US Bureau of the Census.

### **Armed Forces**

Armed forces refer to active-duty military personnel, including paramilitary forces if those forces resemble regular units in their organization, equipment, training, or mission. Reserve forces are not included unless specifically noted.

Figures for the United States and all other NATO countries are as reported by NATO. Estimates of the number of personnel under arms for other countries are provided by US Government sources. The armed forces series for the Soviet Union includes all special forces judged to have national security missions (e.g., KGB border guards) and excludes uniformed forces primarily performing noncombatant services (construction, railroad, civil defense, and internal security troops).

### **Arms Transfers**

Arms transfers (arms imports and exports) represent the international transfer (under terms of grant, credit, barter or cash) of military equipment, usually referred to as conventional," including weapons of war, parts thereof, ammunition, support equipment, and other commodities designed for military use. Among the items included are tactical guided missiles and rockets, military aircraft, naval vessels, armored and nonarmored military vehicles, communications and electronic equipment, artillery, infantry weapons, small arms, ammunition, other ordnance, parachutes, and uniforms. Dual use equipment, which can have application in both military and civilian sectors, is included when its primary mission is identified as military. The building of defense production facilities and licensing fees paid as royalties for the production of military equipment are included when they are contained in military transfer agreements. There have been no international transfers of purely strategic weaponry. Military services such as training, supply operations, equipment repair, technical assistance, and construction are included where data are available. Excluded are foodstuffs, medical equipment, petroleum products and other supplies.

Redefinition of US Arms Exports. The scope of US arms exports data has been modified in this edition. These exports include both government-to-government transfers under the Foreign Military Sales (FMS), Military Assistance Program (MAP), and other programs administered by the Department of Defense, and commercial (enterprise-togovernment) transfers licensed by the Department of State under International Traffic in Arms Regulations. Under the previous practice, the materiel component (arms, equipment, and "hardware" items) of FMS and MAP sales was included, while the military services component was excluded (although the magnitude and general destination of the omitted services was reported in these Statistical Notes). The commercial sales category, covering both materiel and military services, was included in its entirety. Beginning with this edition, both the materiel and the military services components of FMS and other government-to-government sales (such as the International Military Education and Training Program-IMET) are included in total US arms exports as reported here.

The previous omission of FMS and other military services was intended to improve comparability with available estimates of the arms exports of other countries, which tended to contain a much smaller services component and/or were subject to significant underestimation (services being less easily observed). The increasing importance of these services and the desire to present a full picture of US arms exports consistent with other sources prompted the change to inclusion. Users should be aware, however, of both the lower true share of services in other countries' arms exports and the tendency to underestimate them. It should also be noted that a portion of the IMET program is devoted to programs that promote improved civil military relations.

The change in scope of US arms exports has increased their overall volume by amounts ranging over the last decade from \$2.3 billion (current dollars) to \$3.7 billion for deliveries and \$2.3 billion to \$7.3 billion for agreements.

The statistics contained in Tables II, III and part of IV are estimates of the value of goods actually delivered during the reference year, in contrast both to payments and the value of programs, agreements, contracts, or orders concluded during the period, which are expected to result in future deliveries. However, summary data on arms transfer agreements are presented in Table IV. Both deliveries and agreements data represent arms transfers to governments and do not include the value of arms obtained by subnational groups.

Figures for US arms exports are for fiscal years as reported by the US Departments of Defense and State. Data on US arms export agreements shown in Table IV have the same coverage as deliveries data. Commercial agreements are here taken to equal deliveries, since agreements data as such are not available and data on commercial licenses issued are not considered sufficiently indicative.

US Arms Imports. Data on US arms import data in this and the previous three editions are revised upward substantially from earlier editions. The present series consists of data obtained from the Department of Commerce, Bureau of Economic Analysis (BEA), including (a) imports of military-type (formerly "special category") goods, as compiled by the Bureau of the Census, and (b) Department of Defense direct expenditures abroad for major equipment, as compiled from DOD data by BEA. The goods in (a) include: complete military aircraft, all types; engines and turbines for military aircraft; military trucks, armored vehicles, etc.; military (naval) ships and boats; tanks, artillery, missiles, guns, and ammunition; military apparel and footwear; and other military goods, equipment, and parts.

Data on countries other than the United States are estimates by US Government sources. Arms transfer data for the Soviet Union and other former communist countries are approximations based on limited information. (See Note 10)

It should be noted that the arms transfer estimates for the most recent year, and to a lesser extent for several preceding years, tend to be understated. This applies to both foreign and US arms exports. In the former case, information on transfers comes from a variety of sources and is sometimes acquired and processed with a considerable time lag. In the US case, commercial arms

transfer licenses are now valid for three years, causing a delay in the reporting of deliveries made on them to statistical agencies. Data for the most recent two years in Main Statistical Tables II, III, and IV, therefore, can be expected to undergo some upward revision in succeeding issues.

Close comparisons between the estimated values shown for arms transfers and for GNP and military expenditures are not warranted. Frequently, weapons prices do not reflect true production costs. Furthermore, much of the international arms trade involves offset or barter arrangements, multiyear loans, discounted prices, thirdparty payments, and partial debt forgiveness. Acquisition of armaments thus may not impose the burden on an economy, whether in the same or in other years, that is implied by the estimated equivalent US dollar value of the shipment. Therefore, the value of arms imports should be compared to other categories of data with care.

# **Total Imports and Exports**

The values for imports and exports cover merchandise transactions and come mainly from *International Financial Statistics* published by the IMF. The trade figures for presently and formerly communist countries are from the CIA *Handbook of Economic Statistics*, 1995 edition.

# **Conversion of National Currencies to Dollars**

All value data in the report are expressed in US dollars. For most countries, this requires the conversion into dollars of amounts expressed in national currencies at current (or "then-year") prices. Available methods for doing so are less than satisfactory in all respects. The approach adopted in this series of reports relies on market or par exchange rates. In this method, current-price national currency data for an entire series of years is converted to current US dollars through the use of a single (base-year) exchange rate and two price indexes, one national and one US.

# **Basic Steps**

The conversion approach used here consists essentially of three steps:

- a) Each country's data, expressed originally in the national currency and at current prices, are "deflated" or put into constant-price terms, usually by means of the country's implicit deflator for GNP as a whole. This GNP price index is used also for other variables-military and central government expenditures-because more appropriate price indices for those sectors are not generally available. National currency data for all years are expressed in prices of the conversion base year (1994 in this issue).
- b) These data are then divided by the average exchange rate in the base year between the national currency and the US dollar and thus converted into constant baseyear (I 994) dollars. Exchange rates are provided by the World Bank and are usually the annual average par/market rate, (the "rf"rate as designated by the International Monetary Fund).
- c) Data in constant dollars are then expressed in current dollars by multiplying by the US implicit GNP deflator.

The calculation may be illustrated by an example, assuming the following data:

1984 national military expenditures, in national currency at current (1984) prices = 4,600

**1984 implicit GNP deflators (1994 = 100):** 

National US 55.5

77.7

1994 exchange rate, national currency units per dollar = 15.92

Then, 1984 national military expenditures:

In constant 1994 dollars = 4,600 divided by .555 divided by 15.92 = 520.6 In current (1984) dollars =  $520.6 \times .777 = 404.5$ 

### Advantages and Disadvantages

The use in this report of the same rate for converting all variables from national currencies to US dollars (with the exceptions noted below) means that the relationships among variables in national currency terms remain the same when those variables are expressed in dollars.

The conversion method used here has an advantage in that it takes into account national differences in the behavior of prices and, within each edition, avoids the distorting effect that can result from changes in exchange rates during the decade. It does not, however, allow for a number of other factors. One is that any within-country differences between the price indices for military or central government expenditures and for GNP are not taken into account. For example, indices for compensation of military personnel or prices of imported arms might behave differently from the overall index.

A more serious problem is that exchange rates in many cases do not adequately reflect the relative purchasing power of currencies. This has been demonstrated by a detailed study of purchasing power parities (PPPs) for the GNPs of a large number of countries (see Note 11). This study found that the greater the disparity in the per capita income of countries, the greater the tendency for exchange rates to understate the value of the poorer country's product, and that the understatement can be very large, reaching as much as threefold in some cases. However, since this study did not estimate PPPs for military expenditures as such, it does not shed much light on how PPPs specific to military expenditures or arms purchases might differ from exchange rates or from either overall or other sector-specific PPPs (see Note 12).

A disadvantage of the method used here in WMEAT is that the resulting conversion to current dollars for a given year can vary from edition to edition, despite the absence of any change in data for that year itself. The change is due solely to the rolling up of the exchange rate base year so as to make it more up-to-date, which usually means a change in the exchange rate used.

Such changes have been exceptionally large and frequent recently. This was due to two major factors: (1) the change from an appreciating and overvalued U.S. dollar (until 1985) to a depreciating one and (2) the very high inflation rates and concomitantly large exchange-rate movements occurring in a number of developing countries, together with the tendency of the exchange rate changes to undercompensate or overcompensate for relative price movements.

For a discussion of the extent of the changes and their impact on inter-country comparisons and group averages, see *WMEAT 1988*, pp. 135-136. The changes in exchange rates have not been as extensive in recent years, except for the growing number of high inflation countries.

# **Exceptions**

There are several exceptions to tile general conversion procedures discussed above. Data on arms transfers in value terms for all countries obtained by this Agency are already expressed in current dollars. (Original data in foreign currencies have generally been converted by the source at current exchange rates.) These current dollars are converted to constant 1994 dollars in the manner shown above. For the Soviet Union, GNP estimates in rubles are converted by the source into constant dollars at what is in effect an average US-and-Soviet-weighted PPP for GNP as a whole. This same conversion rate is also used for Soviet central government expenditures. Soviet

military expenditures are in effect converted by the source at a military-sector PPP using only Soviet weights. (See also the discussion of Military Expenditures, above).

For other Warsaw Pact countries and China, the available estimates for GNP and military expenditures are also already in terms which accounted for domestic price changes and have been converted to constant dollars using estimated purchasing power parities, rather than official exchange rates.

For successor states to the Soviet Union, Yugoslavia, and Czechoslovakia and other former Warsaw Pact countries, GNP in dollars is based on estimates of GNP per capita converted at PPPs and published by the World Bank in its World Bank Atlas 1996. Other variables are converted to dollars by multiplying a ratio of the variable to GNP in national currency by GNP in dollars. This is equivalent to using the GNP PPP to convert the other variable from national currency to dollars.

It should be noted that in all cases the relationship between current and constant dollars in this report is determined entirely by the US GNP deflator index. To facilitate reconversion to other constant-dollar bases if desired, this index, rebased here to 1994=100, is as follows:

100/										.72.25	1989				86.11
										.74.88	1990				89.85
										.76.90	1991				93.29
										.79.34	1992				95.89
										.82.40	1993				97.98
TA88.	•	•	•	•	•	•	•	•	•	.02.30					

### **Growth Rates**

The average annual rates of real growth shown in Tables 1-5 of the Highlights are based on data in constant 1994 dollars from Tables I and II. The rates are calculated by a least-squares fit to all years of the period of the log form (to the base 10) of the following "compound interest" equation: Y = A(1 + r/100)T,

 $LogY = LogA + Log(1 + r/100) \times T,$ 

where Y is military expenditures (or other variable) in a given year, A is the initial value for year 0, T is time in years, and r is the growth rate in percent. This formula was used in all cases to provide a consistent measure of change and is not intended to provide the best fit for projection purposes.

### **NOTES**

Note 1 - The UN member countries as of 1994 not covered are Andorra, Antigua and Barbuda, the Bahamas, Comoros, Dominica, Grenada, Liechtenstein, Maldives, Marshall Islands, Micronesia, Monaco, Montserrat, Palau, Saint Christopher and Nevis, Saint Lucia, Saint Vincent and the Grenadines, San Marino, Seychelles, Solomon Islands, Vanuatu, and Western Samoa. Also excluded are: nonmember countries Kiribati, Nauru, Tonga, and Vatican City; the territory with unresolved sovereignty of Western Sahara; the dependencies and areas of special sovereignty of Bermuda, Hong Kong, Macau, Puerto Rico, and numerous others, many being very small islands in the Atlantic and Pacific Oceans.

Note 2 - Nicole Ball, "Measuring Third World Security Expenditure: A Research Note," World Development, February 1984, pp. 157-164 (Pergamon Press, London).

Note 3 - See CIA, Soviet and US Defense Activities, 1971-80: A Dollar Cost Comparison, January 1981. The CIA dollar estimates as shown in this source have been updated and augmented by

estimated retirement pay at US rates in order to improve comparability with expenditures by NATO countries, which include retirement pay.

- Note 4 This tendency is widely recognized in both government and nongovemment circles. For detailedcommentaries by academic and government witnesses on this and other problems in estimating and comparing Soviet military expenditures, see the series of Hearings held before the Subcommittee on National Security Economics and the Subcommittee on Technology and National Security, Joint Economic Committee, Congress of the United States, Allocation of Resources in the Soviet Union and China. See also Hearing before the Subcommittee on Oversight of the Permananent Select Committee on Intelligence, Congress of the United States, "CIA Estimates of Soviet Defense Spending," Ninety-Sixth Congress, Second Session; Donald F. Burton, "Estimating Soviet Defense Spending," Problems Of Communism, March-April 1983; and Richard F. Kaufman, "Causes of the Slowdown in Soviet Defense" (with comments by others), Soviet Economy, January-March 1985.
- Note 5 An alternative series employing the same basic data but reflecting both the US and Soviet price patterns was provided in previous editions of this publication. See table captioned "Alternative Estimates of Soviet Military Expenditures," World Military Expenditures and Arms Transfers, 1969-1978, p.27; and the essay, "Soviet Military Expenditures," World Military Expenditures and Arms Transfers, 1968-1977, pp. 13-19.
- Note 6 The estimates are updates and substantial revisions of those in their article, "East European Military Expenditures, 1965-1978," (published in the Joint Economic Committee of Congress Compendium, East European Economic Assessment, Part 2, July 10, 1981, pp. 409-433) and particularly in their most recent Occasional Papers, Nos. 115-119 (published by the Research Project on National Income in East Central Europe).
- Note 7 Edward P. Parris, *Chinese Estimated Expenditures*, 1967-83, (Defense Intelligence Agency), November 1984. See also the series of Hearings before the Subcommittee on Priorities and Economy in Government of the Joint Economic Committee, US Congress, "Allocation of Resources in the Soviet Union and China."
- Note 8 The implicit price deflator is the ratio of GNP in current prices to GNP in constant prices.
- Note 9 Jeffrey R. Taylor, *Dollar Estimates for China*, Center for International Research Staff Paper No. 59, US Bureau of the Census, March 1991. This PPP appears to be carefully constructed from detailed Chinese data and yields an intermediate result. When moved to 1993, this parity (1.293 yuan/dollar) is used to produce dollar values in the same manner as the 1993 exchange rate for other countries. (See Conversion of National Currencies to Dollars.)
- Note 10 Soviet arms transfers and foreign trade data are taken from sources that present them directly in dollars; hence, particular caution should be used in comparing these statistics for arms transfers and foreign trade with other Soviet data.
- Note 11 These PPPs have been estimated by the United Nations International Comparisons Project, a cooperative undertaking of the United Nations, the World Bank and the University of Pennsylvania. See Irving Kravis, Alan Heston, and Robert Summers, World Product and Income: International Comparisons of Real Gross Product, published for the World Bank by the Johns Hopkins University Press, Baltimore and London,1982.
- Note 12 A United Nations expert group has studied the feasibility of constructing purchasing power parities and price indices for military expenditures (A/40/421, 13 August 1985). However, practical prospects for the future availability of usable military PPPs are poor due to the lack of underlying national data, especially on military prices.



Y. \_ . Grandica. : Johnson

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